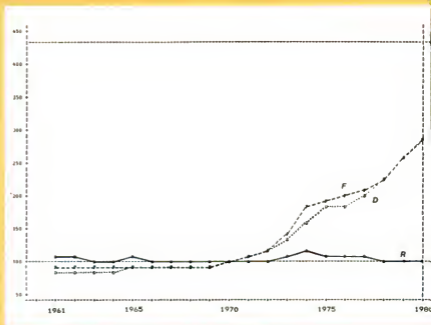


**forest products prices
prix des produits forestiers
precios de productos forestales
1961 - 1980**



**forest products prices
prix des produits forestiers
precios de productos forestales
1961 - 1980**

prepared by
statistics and economic analysis unit
forestry department

préparé par
unité des statistiques et de l'analyse économique
département des forêts

preparado por la
dependencia de estadística y análisis económico
departamento de montes

FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS
ORGANISATION DES NATIONS UNIES POUR L'ALIMENTATION ET L'AGRICULTURE
ORGANIZACION DE LAS NACIONES UNIDAS PARA LA AGRICULTURA Y LA ALIMENTACION

Rome - Roma 1981

NOTICE

The designation employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area of its authorities, or concerning the delimitation of its frontiers or boundaries.

AVERTISSEMENT

Les appellations employées dans cette publication des données qui y figurent s'appliquent de la part de l'Organisation des Nations Unies pour l'Alimentation et l'Agriculture aucune prise de position quant au statut juridique des pays, territoires, villes ou zones, ou de leurs autorités, ni quant au tracé de leurs frontières ou limites.

AVISO

Las denominaciones empleadas en esta publicación y la forma en que aparecen presentados los datos que contiene no implican, de parte de la Organización de las Naciones Unidas por la Agricultura y la Alimentación, juicio alguno sobre la condición jurídica de países, territorios, ciudades o zonas, o de sus autoridades, ni respecto de la delimitación de sus fronteras o límites.

K-73

ISBN 92-5-001042-7

The copyright in this book is vested in the Food and Agriculture Organization of the United Nations. The book may not be reproduced, in the whole or in part, by any method or process, without written permission from the copyright holder. Applications for such permission, with a statement of the purpose and the extent of the reproduction desired, should be addressed to the Director, Publication Division, Food and Agriculture Organization of the United Nations, Via delle Terme di Caracalla, 00100 Rome, Italy.

FAO, 1961

Printed in Italy - Imprimé en Italie - Impreso en Italia

TABLE OF CONTENTS

TABLE DES MATIERES

INDICE DE MATERIAS

	Page		Page		Página
<u>INTRODUCTION</u>	5	<u>INTRODUCTION</u>	5	<u>INTRODUCCION</u>	5
<u>AGGREGATE INDICES</u>	8	<u>INDICES AGREGATIVES</u>	8	<u>INDICES AGREGADOS</u>	8
<u>Symbols Used</u>	12	<u>Symboles Utilisés</u>	12	<u>Símbolos Empleados</u>	12
<u>TABLES</u>		<u>TABLEAUX</u>		<u>CUADROS</u>	
<u>Stumpage Fees and Royalties</u>	15	<u>Redevances d'Abattage</u>	15	<u>Impuestos Forestales</u>	15
<u>Fuelwood</u>	22	<u>Bois de Chauffage</u>	22	<u>Leña</u>	22
<u>Charcoal</u>	26	<u>Charbon de Bois</u>	26	<u>Carbón Vegetal</u>	26
<u>Pulpwood</u>	30	<u>Bois de Trituration</u>	30	<u>Madera para Pulpa</u>	30
<u>Coniferous Logs</u>	36	<u>Grumes de Conifères</u>	36	<u>Trozas de Coníferas</u>	36
<u>Non-Coniferous Logs (Temperate Zone)</u>	43	<u>Grumes de Non-Conifères (Zone Tempérée)</u>	43	<u>Trozas de No Coníferas (Zona Templada)</u>	43
<u>Tropical Logs</u>	46	<u>Grumes Tropicales</u>	46	<u>Trozas Tropicales</u>	46
<u>Coniferous Sawwood</u>	59	<u>Sciages de Conifères</u>	59	<u>Madera Aserrada Coníferas</u>	59
<u>Non-Coniferous Sawwood (Temperate Zone)</u>	68	<u>Sciages de Non-Conif. (Zone Tempérée)</u>	68	<u>Madera Aserrada de No Coníferas (Zona Templada)</u>	68
<u>Tropical Sawwood</u>	71	<u>Sciages Tropicaux</u>	71	<u>Madera Aserrada Tropical</u>	71
<u>Plywood</u>	77	<u>Contreplaqués</u>	77	<u>Madera Terciada</u>	77
<u>Particleboard</u>	81	<u>Panneaux de Particules</u>	81	<u>Tableros de Partículas</u>	81
<u>Fibreboard</u>	83	<u>Panneaux de Fibres</u>	83	<u>Tableros de Fibra</u>	83
<u>Mechanical and Semi-chemical Wood Pulp</u>	86	<u>Pâte de Bois, Mécanique et Mi-Chimique</u>	86	<u>Pulpa de Madera, Mecánica y Semi-química</u>	86
<u>Chemical Wood Pulp</u>	89	<u>Pâte de Bois, Chimique</u>	89	<u>Pulpa de Madera, Química</u>	89
<u>Dissolving Wood Pulp</u>	95	<u>Pâte de Bois, à Dissoudre</u>	95	<u>Pulpa de Madera, Soluble</u>	95
<u>Other Fibre Pulp</u>	95	<u>Pâte, autre fibres</u>	95	<u>Pulpa de otras fibras</u>	95
<u>Newsprint</u>	96	<u>Papier Journal</u>	96	<u>Papel para Periódicos</u>	96
<u>Printing and Writing Paper</u>	100	<u>Papier d'Impression et Ecriture</u>	100	<u>Papel Impronta y Escribir</u>	100
<u>Other Paper and Paperboard</u>	103	<u>Autres Papiers et Cartons</u>	103	<u>Otros Papeles y Cartones</u>	103
<u>SOURCES</u>	109	<u>SOURCES</u>	109	<u>FUENTES</u>	109
<u>EXCHANGE RATES</u>	110	<u>TAUX DE CHANGES</u>	110	<u>TIPO DE CAMBIO</u>	110
<u>STANDARD CONVERSION FACTORS</u>	112	<u>COEFFICIENTS DE CONVERSION TYPES</u>	112	<u>COEFFICIENTES DE CONVERSION CORRIENTES</u>	112

This One



EAXZ-22H-GFWC

INTRODUCTION

This publication is the third issue of the FAO Forestry Paper (Forest Products Prices). In this issue a number of new series have been added and graphical presentation has been introduced as an introduction to the tables.

The principal function of these international price series is to provide information relevant to medium- and long-term policy formulation in forestry and the forest industries, and a readily available source of comparative information for use at the preliminary stages in the formulation of investment projects. In view of the difficulty of publishing price information sufficiently quickly to be useful for short-term market decision making, it was considered that publication of data suitable for this purpose should not be attempted as part of this project. It should also be recognised that the preparation and appraisal of investment projects will require more up-to-date, specific and more detailed price data that can be provided by this publication.

The aim in preparing this survey was to obtain series, which were clearly specified in terms of product characteristics and location, and representative of the production and trade in forest products in the countries concerned. Preference was given in publication to fully specified market prices over average prices or price indices.

Presentation

The present publication contains 512 series of prices. Of these, 240 relate to roundwood, 154 sawnwood and wood-based panels, including 145 of tropical logs and sawnwood, and 118 to pulp, paper and paperboard. Series are contributed by 50 countries.

Where available, data are provided for the years 1961 to 1980. The prices are quoted (i) in national currency, (ii) in the equivalent price in US dollars, and (iii) as an index of the dollar price with base year 1970. The price quoted is usually an average for the year, but in some specified cases it is for a particular month for which data were consistently available. Prices were converted from national currency to US dollars using exchange rates quoted in IMF International Financial Statistics and shown on page 108. Volume is given in locally used units and converted to standard units - cubic metres or metric tons - appropriate conversion factors having been applied where necessary.

The series are grouped according to main product. The product groups are listed in the table of contents. Information about the available detail of specification and the location of sale is shown for each series, together with a reference to the source of the series. The specifications are presented in English and in French or Spanish where these are the language of origin.

For many countries and for important forest products regularly reported data are not available. However, in some cases information for some years have been obtained. This type of incomplete data has been shown in supplementary tables converted to US dollars and in standard units only. Details of source and specification are not shown for these cases.

A more restricted series of prices appears in the Timber Bulletin for Europe, ECE, Geneva. Tables of the average unit value of forest products in trade appear in the annual Yearbook of Forest Products, FAO, Rome. The first issue of "Monthly Prices for Forest Products" was published as a supplement to the Timber Bulletin for Europe, FAO/ECE Geneva, February 1979. The FAO Monthly Bulletin of Statistics, FAO, Rome, has included in issues since Vol. 2, No. 1, January 1979, forest product price series of international significance.

Graphical presentation is included at the beginning of each of the 17 product groups to highlight overall development of prices in the group. Both current prices and indices are presented. The group average of prices is graphed to describe movements in the price level to emphasize relative price changes compared to the base year 1970. The pictures include the scatter of individual prices to describe deviations from mean.

A summary presentation of price development in the form of aggregate price indices is included as an introduction in the tables. Seven aggregate indices are formed and graphed together with their component prices indices. Finally, a forest products price index, being a weighted average of all price indices, is presented. The seventeen aggregate indices and the forest products price index are given in current prices and in real (constant) prices. The index of export unit values of manufactured goods from the IMN Monthly Bulletin of Statistics is used as deflator.

La présente publication est le troisième numéro de l'étude FAO: forêts (Prix des Produits forestiers). Dans ce numéro on a ajouté un certain nombre de nouvelles séries de prix et des graphiques précèdent les tableaux.

La principale raison d'être de ces séries internationales de prix est de fournir une information pour l'élaboration des politiques à moyen et long terme en matière de foresterie et d'industries forestières et une source d'accès facile de renseignements comparatifs qui serviront au stade préliminaire de l'élaboration des projets d'investissement. Puisqu'il est difficile de publier des prix dans un délai suffisamment bref pour qu'il puisse en être tenu compte dans un contexte commercial à court terme, on a estimé préférable de ne pas chercher à publier des données destinées à ce genre d'utilisation. Il faut également reconnaître que l'élaboration et l'évaluation des projets d'investissement exigera des données en matière de prix plus récentes, plus spécifiques et plus détaillées que ne peut en fournir la présente publication.

L'objectif de cette enquête a été d'obtenir des séries clairement définies en termes de caractéristiques et de sources des produits, et représentative de la production et du commerce des produits forestiers dans les pays en cause. On a jugé préférable de publier des prix de marché bien définis plutôt que des moyennes ou des indices de prix.

Présentation

Cette publication comprend 512 séries de prix qui se décomposent comme suit: 240 séries se rapportent aux bois ronds, 154 aux sciages et panneaux dérivés du bois, dont 145 provenant de grumes et sciages tropicaux, et 118 à la pâte, aux papiers et cartons. Ces séries ont été fournies par 50 pays.

Dans la mesure du possible, les données ont été fournies pour les années 1961 à 1980. Les prix sont publiés i) en monnaie nationale, ii) en équivalent dollars des Etats-Unis et iii) en indice du prix en dollars avec pour base l'année 1970. Le prix indiqué est généralement une moyenne pour l'année, mais dans certains cas, il a trait à un mois particulier pour lequel on disposait de renseignements précis. Les prix en monnaie nationale ont été convertis en dollars des Etats-Unis en utilisant les taux de change figurant dans "International Financial Statistics", publié par le Fonds monétaire international, et indiqués à la page . Les quantités sont données en unités locales et converties en unités standard - mètres cubes ou tonnes - grâce à des coefficients de conversion appropriés.

Les séries sont groupées par produits principaux. La liste des groupes de produits figure dans la table des matières. On trouvera les renseignements disponibles sur les caractéristiques et l'emplacement de vente des produits de chaque série, ainsi que l'indication de la source des séries. Les caractéristiques sont présentées en anglais, et en français ou espagnol, s'il s'agit de la langue originale.

Pour de nombreux pays et pour d'importants produits forestiers, on ne dispose pas de données régulières. Toutefois, dans certains cas, on a pu obtenir des renseignements pour certaines années. Ces données incomplètes figurent dans des tableaux supplémentaires, converties en dollars des Etats-Unis et en unités standard seulement. Dans ce cas, les sources et les caractéristiques ne sont pas indiquées.

Une série de prix plus limitée figure dans le Bulletin du bois pour l'Europe, FAO/CEE Genève. Des tableaux donnant la valeur unitaire moyenne du commerce des produits forestiers figurent dans l'Annuaire des produits forestiers, FAO, Rome. Le premier numéro de "Prix mensuels des produits forestiers" a été publié à titre de supplément au Bulletin du bois pour l'Europe, FAO/CEE Genève, février 1979. Le Bulletin mensuel FAO de statistiques, FAO, Rome, publie, depuis le No. 1 du Vol. 2 (janvier 1979), des séries de prix de produits forestiers d'importance internationale.

Chacun des 17 groupes de produits est précédé de graphiques qui mettent en relief l'évolution générale des prix dans le groupe. Les prix courants ainsi que les indices sont mentionnés. Une courbe de la moyenne des prix pour le groupe illustre les variations du niveau des prix et fait apparaître les changements des prix relatifs par rapport à l'année de base 1970. Ces graphiques indiquent aussi la dispersion des différents prix pour faire ressortir ces écarts par rapport à la moyenne.

Des indices agrégatifs récapitulant de l'évolution des prix figurent en introduction aux tableaux. On a formé sept indices agrégatifs qui ont été reportés sur une courbe avec les indices des prix qui les composent. Enfin, un indice des produits forestiers, qui est la moyenne pondérée de tous les indices de prix, est également présenté. Les dix-sept indices agrégatifs et l'indice des prix des produits forestiers sont donnés en prix courants et en prix réels (constants). Ils sont ajustés à l'aide de l'indice des valeurs unitaires à l'exportation des produits manufacturés extraits du Bulletin mensuel de statistiques des Nations Unies.

INTRODUCCION

La presente publicación es el tercer número de los Documentos Forestales de la FAO (Precios de los Productos Forestales). En este número se han añadido varias series nuevas y se ha incluido la presentación gráfica a modo de introducción a los cuadros.

La función principal de estas series de precios internacionales es dar información pertinente para la formulación de políticas a mediano y largo plazo en materia de montes e industrias forestales, y constituir una fuente asequible de información comparada que pueda utilizarse en las fases preliminares de la formulación de proyectos de inversión. En vista de la dificultad de publicar información sobre precios con la suficiente rapidez para que resulte útil en la adopción de decisiones comerciales a corto plazo, se consideró que la publicación de datos a tal efecto no debía formar parte del presente proyecto. Debe reconocerse también que la preparación y evaluación de los proyectos de inversión requerirán datos sobre precios más actualizados, concretos y detallados de los que puede proporcionar esta publicación.

El objetivo de la preparación de este estudio consistió en obtener series que especificaran claramente las características y la ubicación de los productos, y que fueran representativas de la producción y el comercio de productos forestales en los países de referencia. Se consideró preferible publicar los precios del mercado claramente especificados, en vez de los promedios o índices de precios.

Presentación

La presente publicación contiene 512 series de precios. De éstas, 240 se refieren a la madera en rollo, 134 a la madera aserrada y los tableros de madera, incluidas 145 de trozas y madera aserrada de especies tropicales y 118 a la pasta del papel y el cartón. Las series han sido proporcionadas por 50 países.

Se facilitan los datos disponibles correspondientes a los años 1961 a 1980. Los precios se indican (i) en moneda nacional, (ii) en el precio equivalente en dólares EE.UU. y (iii) como índice del precio en dólares, tomando 1970 como año de base. El precio indicado es normalmente un promedio anual, pero en algunos casos que se especifican corresponde a un mes determinado del que se tenían datos. Los precios se han convertido de la moneda nacional a dólares de los EE.UU., aplicando las cotizaciones indicadas en los *International Financial Statistics* del FMI, y que figuran en la página El volumen se expresa en unidades de uso local y se convierte a unidades estándar - metros cúbicos o toneladas métricas - mediante la aplicación, cuando resulta necesario, de factores de conversión adecuados.

Las series se agrupan según el producto principal. Los grupos de productos se enumeran en el índice de materias. Se da información, para cada serie, sobre los particulares de las descripciones disponibles y sobre el lugar de venta de cada serie, y además se incluye una referencia a la procedencia de la serie. Las descripciones figuran en inglés y francés o español, cuando estos son los idiomas originales.

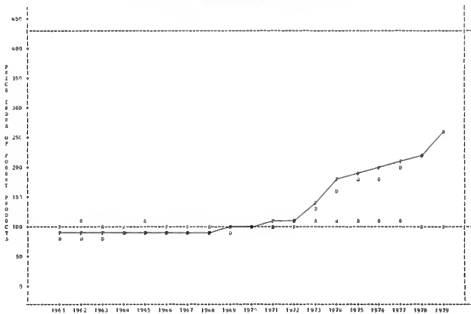
Para muchos países e importantes productos forestales no se dispone de datos periódicos. Sin embargo, en algunos casos se han obtenido datos correspondientes a algunos años. Este tipo de información incompleta se ha consignado en cuadros suplementarios, expresados en dólares de los EE.UU. y en unidades estándar únicamente. En tales casos no se dan detalles sobre la procedencia o la descripción.

Una serie más limitada de precios figura en la publicación semestral *Timber Bulletin for Europe*, CEPE, Ginebra. El Anuario de Productos Forestales de la FAO, Roma, contiene cuadros del valor unitario medio de los productos forestales comerciales. El primer número de "Precios mensuales de los productos forestales" se publicó como suplemento del *Timber Bulletin for Europe*, FAO/CEPE, Ginebra, febrero de 1979. En el Boletín Mensual de Estadística de la FAO, Roma, han figurado series de precios de productos forestales de importancia internacional, desde el Vol. 2, No. 1 de enero de 1979.

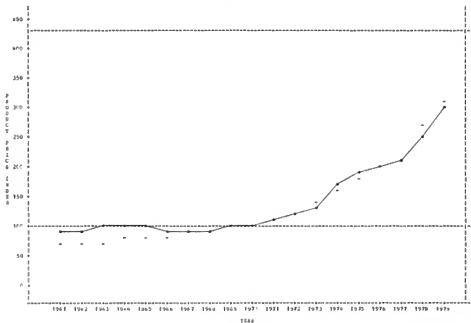
Al principio de cada uno de los 17 grupos de productos, se ha incluido una presentación gráfica con el fin de destacar el movimiento general de los precios en el grupo. Se presentan tanto los precios corrientes como los índices correspondientes. Se da un gráfico en que figura el promedio de precios del grupo para describir así los movimientos registrados en el nivel de precios y para poner de relieve los cambios relativos de los precios en comparación con los del año de base de 1970. En los cuadros se incluye la dispersión de los distintos precios para describir las desviaciones de la media.

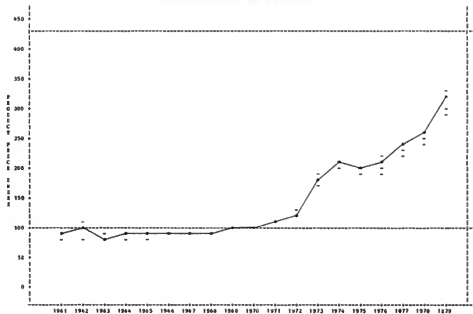
Como introducción se incluye en los cuadros una presentación resumida del movimiento de los precios en forma de índices de precios agregados. Se forman así y se dan en un gráfico común siete índices agregados, con sus correspondientes índices de los precios componentes. Finalmente se presenta un índice de precios de productos forestales, que es la media ponderada de todos los índices de precios. Los diecisiete índices agregados y el índice de precios de productos forestales se dan tanto en precios corrientes como en precios reales (constantes). Se usa como factor de deflación el índice de valores unitarios de exportación de artículos manufacturados tomado del *UN Monthly Bulletin of Statistics*.

FOREST PRODUCTS PRICE INDEX IN CURRENT PRICES (SERIES F), 1970=100
 AND FOREST PRODUCTS PRICE INDEX IN REAL PRICES (SERIES R)
 OR INDEX OF FOREST PRICES OF BASIC PRODUCTS (DEFLATOR, SERIES D)

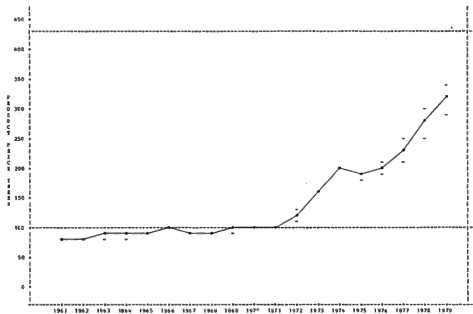


WEIGHTED PRICE INDEX OF A SET OF PRODUCT INDICES (SERIES W), 1970=100
 [WITH COMPONENT PRICE INDICES, SERIES C = 1]
 PUOLED PRICE INDEX=BASE PRICE PUOLS

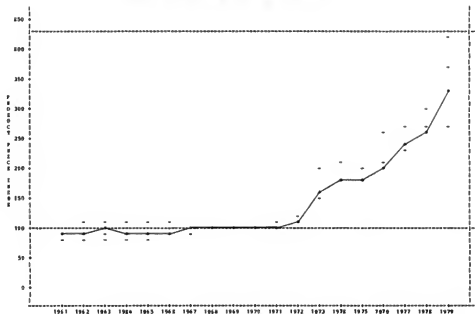




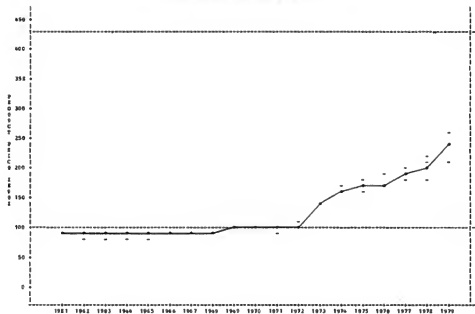
WEIGHTED PRICE INDEX OVER A SET OF PRODUCT INDICES (STRONG *), 1970=100
 (WITH COMPONENT PRICE INDICES, STRONG -)
 POOLED PRICE INDEX-CORPUS LUMI AND SAWWOOD



WEIGHTED PRICE INDEX OVER A SET OF PRODUCT INDICES (BASED = 1, 1970=100)
(WITH COMPOSITE PRICE INDICES, BASED = 1)
POOLED PRICE INDEX-TROPICAL SOILS AND SANDWOOD



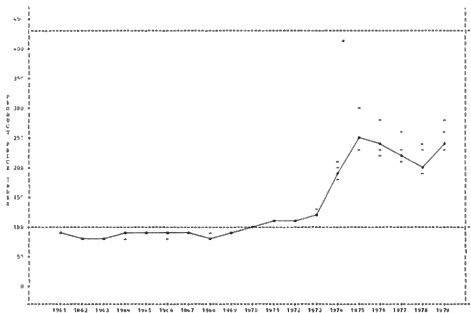
WEIGHTED PRICE INDEX OVER A SET OF PRODUCT INDICES (BASED = 1, 1970=100)
(WITH COMPOSITE PRICE INDICES, BASED = 1)
POOLED PRICE INDEX-WOOD BARKS PARALS



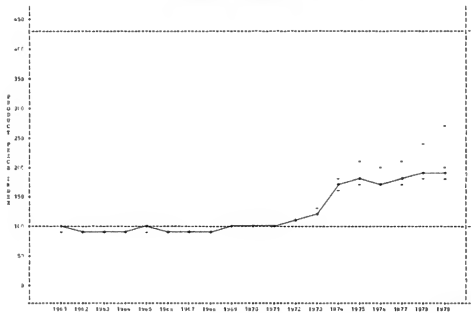
TIME

WEIGHTED PRICE INDEX OVER A SET OF PRODUCT INDICES (BASE=100)
 (WITH CURRENT PRICE INDICES, STROBE = 1)
 POOLED PRICE INDEX=ALL PRICES

11



WEIGHTED PRICE INDEX OVER A SET OF PRODUCT INDICES (BASE=100)
 (WITH CURRENT PRICE INDICES, STROBE = 1)
 POOLED PRICE INDEX=ALL PRICES AND DEFERRED



	<u>SYMBOLS USED</u>	<u>SYMBOLS UTILISES</u>	<u>SÍMBOLOS EMPLEADOS</u>
KG	Kilogramme	Kilogramme	Kilogramo
CUM	Cubic Metre	Mètre Cube	Metro Cúbico
CORD	Cord	Corde	Cuerda
H.T.	Hoppua Ton	Tonoa Hoppua	Tonelada Hoppua
B.F.	Board Feet	Board Feet	Pias Madereroa
MT	Metric Too	Tonne Métrique	Toonelada Metrica
LOAD	Load	Load	Load
C.T.	Ton of 50 Cubic Feet	Tonna de 50 Pieda Cubes	Toonelada de 50 Pias Cúbicos
SHEET	Sheet	Feuille	Hoja
M ²	Square Metre	Mètre Carré	Metro Cuadrado
SQF	Square Feet	Pieda Carrés	Pias Cuadrados
SH. TON	Short Ton	Tonne Courte	Tonelada Corta
H.W.	Hundredweight	112 Livres	112 Libras
L.T.	Long Ton	Tonne Longue	Tonelada Larga
LBS	Pounds	Livras	Libras
S	Source	Source	Fuente
.	Not Available	Aucune Dooóee Disponible	Non Disponible

TABLES
TABLEAUX
CUADROS

Country Specifications	Unit	Source	1960 1970	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1980
CANADA													
Average stumpage prices in British Columbia, from tree-farm licence cutting permits;		UU											
<u>Douglas Fir</u>	US\$/m ³		1.95 3.20	1.50 2.70	1.80 5.15	2.60 7.95	3.25 7.55	3.35 2.90	3.00 3.55	2.45 3.20	2.65 4.90	4.15	
<u>Cedar</u>	US\$/m ³		1.00 1.15	0.70 0.95	0.65 1.50	0.65 5.60	1.55 3.65	2.30 1.50	1.55 2.90	0.85 5.85	1.00 9.70	1.70	
<u>Spruce</u>	US\$/m ³		1.00 1.05	0.60 1.45	0.60 3.50	0.75 6.45	0.95 7.10	1.05 2.05	1.15 1.95	1.05 1.75	1.70 5.90	1.95	
<u>Hemlock</u>	US\$/m ³		0.75 1.15	0.75 1.20	0.75 1.50	0.75 3.40	1.35 2.90	2.05 1.35	1.70 1.40	1.00 1.45	1.60 1.30	1.60	
<u>Balsam</u>	US\$/m ³		0.80 1.05	0.70 1.30	0.70 1.70	0.70 3.55	1.15 3.55	2.00 1.25	1.55 1.50	1.00 1.35	1.65 1.40	1.85	
<u>Lodgepole Pine</u>	US\$/m ³		1.20 0.45	0.60 0.75	0.65 1.95	0.70 3.45	0.55 1.80	0.60 0.40	0.60 0.40	0.70 0.40	1.25 1.75	1.20	
FINLAND													
Stumpage prices in private forests, solid volume with bark, whole country:	a/	AJ											
<u>Pine Sawlogs</u>	US\$/m ³		6.85 8.45	7.95 9.95	7.85 9.50	8.35 11.70	9.90 27.60	11.90 30.75	11.10 23.75	10.00 28.00	7.00 23.45	7.50 28.30	
<u>Spruce Pulpwood</u>	US\$/m ³		3.05 4.25	4.60 5.30	5.15 5.60	4.25 6.15	5.30 8.05	6.00 17.75	5.75 14.10	4.80 15.95	3.30 11.30	3.65 11.60	
<u>Pine Pulpwood</u>	US\$/m ³		1.90 3.50	2.70 4.60	2.70 4.95	2.40 5.35	3.65 7.20	4.40 16.55	4.15 13.20	3.20 15.00	2.00 10.90	2.75 11.20	
<u>Spruce Sawlogs</u>	US\$/m ³		6.85 8.45	7.95 9.95	7.85 9.50	8.35 11.70	9.90 27.60	11.90 30.75	11.10 23.75	10.00 28.00	7.00 23.45	7.50 24.35	
NEW ZEALAND													
Average value of log sales (various locations) from NZ Forest Service:	a/	AK											
<u>Indigenous</u>	US\$/m ³		9.20 12.35	12.65 11.40	13.05 12.55	13.50 14.75	13.60 16.75	13.75 17.15	14.70 14.50	15.20 13.55	13.80 17.84	12.25 20.39	19.50
<u>Exotic</u>	US\$/m ³		4.75 6.50	4.90 6.40	4.95 7.05	5.14 9.55	5.35 9.45	4.25 12.20	4.40 10.05	5.85 9.80	5.40 12.22	7.10 11.84	16.78

a/ Prices relate to forest year ending in year shown.
FINLAND 1978/79 Exchange Rate \$1 = MK 4.02

STUMPAGE FEES AND ROYALTIES (Contd.)

Country	Unit	Source	1960 1970	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1980
<hr/>													
<u>UNITED KINGDOM</u>													
Average price for standing coniferous timber from Forestry Commission Areas; average for Great Britain of all sales by private negotiation, tender or auction sale	a/ US\$/m ³	AH											
			5.65	5.75	5.60	4.80	4.80	5.05	5.35	5.50	4.90	5.10	
			5.30	5.55	6.70	7.45	15.30	18.60	12.30	12.05	13.05	12.55	
<u>UNITED STATES</u>													
Average stumpage prices for saw timber sold from National Forests; bid prices:		H											
Douglas Fir (W. Washington & W. Oregon States)	US\$/m ³		7.10	6.10	5.50	6.15	8.40	9.40	11.00	9.20	13.50	18.15	
			9.25	10.85	15.85	30.50	44.70	37.40	38.90	49.90	55.50		
Southern Pine (Southern Region)	US\$/m ³		7.70	5.90	5.75	5.55	6.15	7.00	8.55	8.45	9.35	11.40	
			9.75	11.50	14.50	20.60	16.80	12.60	19.20	27.50	36.20	42.70	
W. Hemlock (Pacific Northwest)	US\$/m ³		2.30	2.15	1.95	2.30	2.95	4.20	4.55	4.80	7.85	9.95	
			4.55	4.55	10.85	21.90	24.50	15.20	17.60	19.70	24.90		
Oak (White & Red) Eastern & South. Reg.	US\$/m ³		5.15	3.45	3.75	3.45	4.00	4.70	5.10	3.70	3.80	6.25	
			5.90	4.70	5.90	9.65	12.10	6.55	9.60				
Stumpage prices for pulpwood:		H											
Southern Pine (Louisiana)	US\$/m ³		1.70	1.65	1.65	1.70	1.70	1.70	1.80	1.80	1.80	1.80	
			1.85	1.85	1.85	2.05	2.35	2.50	2.65	2.80	3.05	3.65	
Spruce/Fir (Northern New Hampshire)	US\$/m ³		1.65	1.95	1.75	1.75	1.75	1.75	2.05	2.05	2.05	1.75	
			1.75	1.75	1.75	2.15	2.35	2.55					

Country Specifications	Unit	Source	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979
<u>FIJI</u>												
Royalty rates for standing timber:	US\$/m ³	UU										
<u>Yaka</u>						4.55						
<u>Mahogany</u>						3.65						
<u>Kunsi (Podocarpus.N.)</u>						2.20						
<u>Dakua Makadre</u>						1.10						
<u>圭YANA</u>												
Royalty rates for standing timber:	US\$/m ³	UU										
<u>Greenhart</u>						1.00					3.25	
<u>Wallaba</u>						0.65					1.65	
<u>Kabukalli</u>						0.65					2.15	
<u>INDIA</u>												
Average Royalties paid to the Forest Dept.:	a/ US\$/m ³	UU										
<u>Chir</u>			8.05	9.10	7.70							
<u>Fir/Spruce</u>			2.50	..	2.45							
<u>Deodar</u>			11.10	18.80	11.00							
<u>INDONESIA</u>												
Royalty rates for:	US\$/m ³	UU										
<u>Teak</u>						7.00						
<u>Balau</u>						3.00						
<u>Mengkulang</u>						2.50						
<u>Kapur</u>						2.00						
<u>Keruing</u>						2.00						
<u>Ramin</u>						1.00						
Teak (φ 60 cm + whole Indonesia)									9.65			
(" 30-59 cm " " ")									7.25			
(" 29 cm - " " ")									4.80			
(Region I, φ 50 cm +)												
<u>Agathis</u>	US\$/m ³	UU							7.25			
<u>Meranti</u>									4.80			
<u>Ramin</u>									4.80			
<u>Keruing</u>									4.80			
<u>Kapur</u>									4.80			
<u>Jelutong</u>									3.00			
<u>Mengkulang</u>									3.00			
<u>Kempas</u>									3.00			

a/ Prices relate to forest year ending in year shown

Country Specifications	Unit	Source	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979
(Region II, ø 50 cm +)												
<u>Agathis</u>	US\$/m ³	UU							6.00			
<u>Meranti</u>									3.95			
<u>Ramin</u>									3.95			
<u>Keruing</u>									3.95			
<u>Kapur</u>									3.95			
<u>Jelutong</u>									2.40			
<u>Mengkulang</u>									2.40			
<u>Kempas</u>									2.40			
(Region III, ø 50 cm +)												
<u>Agathis</u>	US\$/m ³	UU							4.80			
<u>Meranti</u>									3.60			
<u>Ramin</u>									3.60			
<u>Keruing</u>									3.60			
<u>Kapur</u>									3.60			
<u>Jelutong</u>									2.15			
<u>Mengkulang</u>									2.15			
<u>Kempas</u>									2.15			
KENYA a/ Stumpage rates for standing timber:												
	US\$/m ³	UU										
<u>Cedar</u>			4.00	3.90	4.10	4.60	4.75	4.80	5.25	6.65	9.00	8.60
<u>Podo</u>			4.30	4.50	4.60	5.40	5.30	5.50	5.30	6.15	7.60	11.15
<u>Camphor</u>			5.50	5.90	6.50	8.10	7.30	7.60	8.35	10.00	11.80	18.10
<u>Muhuru</u>			9.50	9.50	17.50	11.50	12.10	11.90	10.60	14.25	12.50	34.80
<u>Mueri</u>			2.80	3.60	3.30	5.00	4.95	4.70	3.60	5.20	5.40	5.20
KOREA												
Average stumpage rates for sawlogs:	US\$/m ³	UU										
<u>Coniferous</u>			12.10	11.40	12.10	25.30						
<u>Hardwood</u>			2.70	2.90	5.70	8.30						
NEPAL												
Royalty rates for standing timber:	US\$/m ³	UU										
<u>Sal</u>										1.15		
<u>Sisoo</u>										1.45		
<u>Deodar</u>										0.35		
<u>Fir/Spruce</u>										0.30		
<u>Champ</u>										1.75		

a/ Prices relate to forest year ending in year shown

Country Specifications	Unit	Source	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979
<u>SARAWAK</u>												
Royalty rates for standing timber:	US\$/m ³	UU										
Malagangai			2.20					3.50	3.30	3.40	3.60	
Ramin (4th division)			1.00					3.70	3.50	3.60	3.85	
Ramin (1st, 2nd, 3rd div.)			1.20					4.60	4.35	4.50	4.80	
Ramin (Rajang Drainage)			1.50					5.55	5.25	5.40	5.75	
Agathis			0.90					4.60	4.35	4.50	4.80	
Keruing			0.90					4.60	4.35	4.50	4.80	
Kapur			0.90					4.60	4.35	4.50	4.80	
Meranti			0.90					4.60	4.35	4.50	4.80	

TANZANIA

Stumpage rates for
standing timber
unbarked: US\$/m³ UU

Pine (Plantation)	2.10
Cypress (Plantation)	2.10
Fodo	3.00
Mahogany	3.80
Muile	5.10
Eucalyptus	1.10
East African Blackwood	17.00

UGANDA

Stumpage rates in
the Budongo Forests,
unbarked: US\$/m³ UU

Iroko	6.75
E. African Satinwood	2.90
Sapele	5.00
Mahogany (Khaya)	5.00
E. African Olive	2.90
Cypress	2.15
Fine	1.50

ZAMBIA

Stumpage rates for
indigenous non-
coniferous sawlogs US\$/m³ UU 9.50 9.50 9.50 10.45 10.50 10.50 9.50 8.60 9.60
(Pterocarpus
angolensis,
Entandophragma spp.,
Faurea saligna)

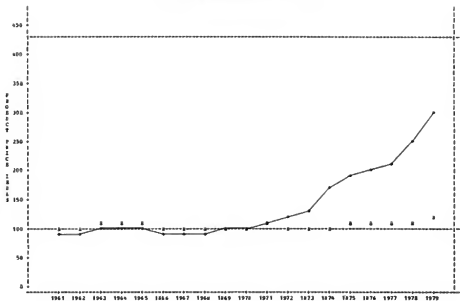
STUMPAGE FEES AND ROYALTIES (Contd.)

Country Specifications	Unit	Source	Year	Species								
				Limba/ Fraké	Okoumé	Sapelli/ Aboudikrou	Acajou/ Mahogany	Makoré	Niangon	Sipo/ Utile	Samba/ Framiré Obeche	
CAMEROON - CAMEROON												
Taxe d'abatage sur les grumes destinées à l'exportation												
Volume fee	US\$/m ³	UU	1974			3.20	2.15			3.20	2.15	1.40
(logs for export)	US\$/m ³	UU	1977			8.15	8.15			6.90	3.65	2.45
Taxe d'abatage sur les grumes destinées à la transformation locale												
Volume fee for logs to be pro- cessed locally	US\$/m ³	UU	1977			4.05	4.05			3.45	1.85	1.20
Droit unique de sortie sur les grumes												
Export taxes - (logs)	US\$/m ³	UU	1974	2.70		22.20	16.65	16.65	13.30	22.20	13.65	4.10
CONGO												
Redevance sur les grumes destinées à la transformation locale, 1ère qual.												
Volume fee for logs to be processed locally, 1st quality	US\$/m ³	UU	1974	2.85	15.65	5.90	5.10	5.80				
Droit unique de sortie sur les grumes, 1ère qual.												
Export taxes on logs, 1st quality	US\$/m ³	UU	1974	13.50	22.70	7.50	10.25			19.35		
GABON												
Taxe d'abatage Felling tax												
	US\$/m ³	UU	1974		5.50	4.55	3.40					
Droit unique de sortie sur les grumes, 1ère qualité												
Export taxes on logs, 1st quality	US\$/m ³	UU	1974		24.30							

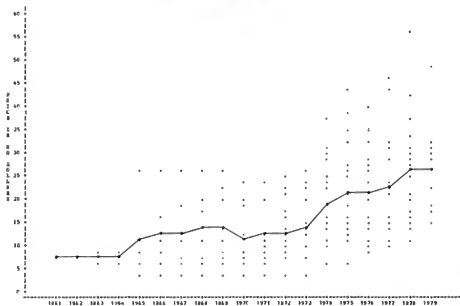
STUMPAGE FEES AND ROYALTIES (Contd.)

Country Specifications	Unit	Year	Source	Species							
				Limba/ Fraké	Okoumé Aboudikrou	Sapelli/ Mahogany	Acajou/ Makoré	Niangon	Sipo/ Utile	Samba/ Obeche	Fromiré
<u>GHANA</u>											
Royalty rates for standing timber	US\$/m ³	UU	1974 1976		0.90 2.45	0.95 1.80	0.45 2.20		0.60 2.75	0.35 0.65	0.45 1.15
<u>COTE D'IVOIRE - IVORY COAST</u>											
Taxe d'abatage sur les grumes destinées à l'exportation	US\$/m ³	UU	1974	0.45	1.35	1.35	1.35	1.35	1.35	0.90	0.45
Volume tax on logs to be exported											
Taxe d'abatage sur les grumes destinées à la transformation locale	US\$/m ³	UU	1974	0.25	0.70	0.70	0.70	0.70	0.70	0.45	0.25
Volume tax on logs to be processed locally											
Droit unique de sortie sur les grumes	US\$/m ³	UU	1977	4.10	44.10	39.20	44.10	25.70	65.35	14.90	15.55
Export taxes on logs											
<u>LIBERIA</u>											
Stumpage fees for logs to be processed locally	US\$/m ³	UU	1976 1977 1980	1.00 1.50 1.50	1.00 1.50 1.50	1.00 1.50 1.50	1.00 1.50 1.50	1.00 1.50 1.50	1.00 1.50 1.50	1.00 1.50 1.50	1.00 1.50 1.50
Stumpage fees for logs to be exported	US\$/m ³	UU	1975 1976 1977 1980	4.00 4.00 5.00 5.00	20.00 24.00 30.00 35.00	20.00 24.00 30.00 35.00	20.00 24.00 30.00 40.00	18.00 21.60 25.00 35.00	30.00 36.00 50.00 75.00	7.00 7.00 10.00 15.00	5.00 5.00 10.00 15.00
<u>NIGERIA</u>											
Royalty rates for standing timber to be processed locally	US\$/m ³	UU	1977	2.40	7.35	7.00				5.00	3.50

PRICE INDEX OF A PRODUCT IN CURRENT PRICES (SERIAL #)
 AND IN AVERAGE PRICES (SERIAL #), 1970=100
 (MINIMUM DEVIATION TO INDEX PRICES)
 PRODUCT=PELWOOD



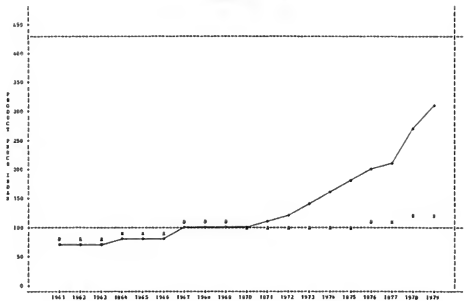
DISTRIBUTION OF COMMODITY PRICES (SERIAL #)
 WITH AVERAGE PRICES (SERIAL #)
 PRODUCT=PELWOOD



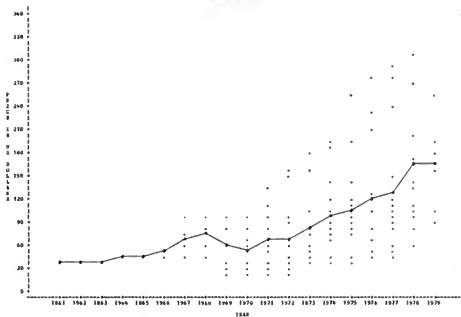
*FUELWOOD	*SPECIFICATIONS	SOURCE /COUNTRY	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
IVORY COAST													
PRICE DE DETAIL A ABIDJAN	RETAIL PRICE IN ABIDJAN	48 219	PCPA /8m	"	"	"	"	"	9.3	10.7	13.2	"	"
			USA /CDB	"	"	"	"	"	27.13	31.58	42.41	"	"
LOMBARDIA													
PREZIO DI DETAIL A BORGAROLO	AUCTION SALES PRICE	80 220	TL /CDB	43C	450	465	460	500	540	600	610	650	430
			USA /CDB	8.799	10.22	11.92	11.81	13.59	14.51	16.74	19.42	22.17	8.6
			1970 -100	102	119	129	137	158	169	195	226	258	100
MADAGASCAR													
PREZIO DI DETAIL A TANANARIVE	RETAIL PRICE IN TANANARIVE	48 224	3 RC /100kg	"	30	20	37	47	47	49	"	"	"
			USA /CDB	"	8.227	9.42	10.77	15.25	12.77	12.96	"	"	"
MEXICO													
PRECIO AL INTERIOR LEON DE CORRIPILES DISTRITO DE MEXICO	DOMESTIC PRICE CORRIPILES FOREWOOD DISTRICT OF MEXICO	80 223	PCPDS /CDB	121	117	120	125	175	262	300	331	356	100
			USA /CDB	10.48	9.26	9.6	10	14	15.68	16.84	14.54	15.61	8.64
			1970 -100	121	108	111	114	162	182	195	168	181	100
MOROCCO													
PREZIO DI DETAIL A CASABLANCA	WHOLESALE PRICE IN CASABLANCA	80 224	0180 /24	7	7	7	8	8	10	10	9	10	8
			USA /CDB	10.05	11.04	12.36	12.27	14.31	16.41	16.1	15.66	16.59	8.595
			1970 -100	117	120	144	154	164	191	187	182	216	100
RUSSIA													
CONSUMO PRICE IN OSLO DELIVERED TO WOODBRILL		8 226	OSB /PFTB	324	324	326	384	469.5	511.5	540	"	235	224
FREIGHT INCLUDED FINE FUELWOOD			OSB /CDB	19.78	21.15	24.16	29.81	38.62	40.31	43.61	"	14.16	19.49
			1970 -100	101	108	124	153	190	207	224	"	"	100
SENEGAL													
RETAIL PRICE IN DIARRA FUELWOOD		80 230	P 85 /400kg	5.20	5.20	6.25	9.30	9.30	13.75	5.05	5.26	5.30	5.30
FORESTY TARIFF DURING THE TARIFF PERIOD			USA /CDB	19.4	17	10.29	16.55	16.55	24.23	18.56	19.7	19.7	19.7
			1970 -100	99	86	52	84	84	122	122	162	145	100
PHILIPPINES													
DOMESTIC WHOLESALE PRICE		80 225	P 85 /2100kg	28.2	35	40.8	50.8	58.2	59.2	77.5	94.8	22	25.5
			USA /CDB	19.47	23.09	24.59	30.04	26.65	25.95	25.95	25.95	25.95	18.64
			1970 -100	174	124	142	204	189	187	247	302	"	100

*FUELWOOD	*SPECIFICATIONS	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
PORTUGAL													
EXPORT FOR PRICE FOR FUELWOOD		LL 237	HSC /MT	498	336	348	483	897	635	880	1057	1543	316
			DSB /CUH	12.8	9.019	10.23	13.78	25.65	15.23	15.15	17.64	22.87	8.013
			1970 +100	160	113	128	172	318	190	189	218	285	108
SPAIN													
PREX DE DETAIL A DAAAR RETAIL PRICE IN DAAAR		80 239	CFAT /EG	•	•	•	10	10	10	10	10	15	15
			DSB /CUH	•	•	•	29.11	32.66	29.29	26.69	31.82	49.36	•
SWISS, SWITZERLAND													
PREX STATION DOMESTIC PRICE AT		U	F										
PERSONNELLE LE PLUS CHEAPEST RAILWAY		243	/STAKE	36	39.8	39.5	45.1	32.9	32.5	32.5	31.6	32	34.5
PROCES RECHARGEABLE FOR STATION GOODS FOR LOADED													
EMBAIGNEB SAPIN/EPICIA SPETCE/FIS			DSB	•	•	•	•	11.7	11.59	11.59	11.33	11.48	12.36
LES PREX DU SAUVOUTOENT FORESTET 1848			/CUH	13.01	14.04	15.45	22.06	27.22	27.46	26.72	32.77	•	•
A L'ANNEE FORESTICET JUDING TWO YEAR GROWN													
DE TARRANT AU CUORS			1970	•	•	•	•	•	•	•	•	•	100
DE L'ANNEE INOIQUE			+100	105	116	125	179	228	222	232	273	•	•
TURKEY													
RETAIL PRICE IN INTERPOL		AF 246	TL /CUH	174	232	312	355	304	428	587	988	•	•
			DSB /CUH	11.71	16.4	22.95	25.5	26.58	26.67	32.61	37.31	•	•

PRICE INDEX OF A PRODUCT IN CURRENT PRICES (SERIES 1)
AND IN LAL PRICES (SERIES 2), 1970=100
(INCLUDE VARIATION OF LAL PRICES)
PRODUCT=LARCOAL



DISTRIBUTION OF COMMODITY PRICES (SERIES 1)
WITH STANDARD PRICE (SERIES 2)
PRODUCT=LARCOAL



1980

*CHARCOAL	*SPCC3FICATIONS	SOBELS /CODE	UNIT	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970

AVERAGE WORLD EXPORT UNIT VALUE FROM THROUGH	PO	080		38	37	36	44	46	46	48	46	39	49
OF FOREST PRODUCTS	254	/MT		53	61	62	81	110	118	123	132	158	.
	058			38	37	38	44	46	46	48	46	39	49
	/MT			53	61	62	81	110	118	123	132	158	.
	1970			100
	=100			104	124	127	165	224	241	251	269	333	.

BRAZIL													
DELIVERED TO CONSUMER INDUSTRY	AG	0 CR											
	255	/250 AG		25.78	37.02	58.13	81.1	84.81	161.9	158.6	380	.	34.89
	004			19.44	25.38	37.94	47.41	61.35	52.64	44.84	84.12	.	23.15
	/MT		
	1970			100
	=100			88	115	171	214	187	238	202	380	.	.

BURMA													
RETAIL PRICE IN BURMA	OU	KTAT											
	260	/27 OG		12.77	13.63	13.65	13.39	18.72	22.77	13.37	13.44	13.58	13.13
	088			97.57	88.4	102.9	102	107.3	124.5	94.53	87.47	96.83	101.2
	/MT		
	1970			100
	=100			96	87	102	101	106	133	130	111	.	.

CAMBODIA													
PRICE OF RETAIL & THROUGH	AA	CFAP	
	262	/RG		25	40	37	43	43	53	58	80	.	.
	058			134	156.1	157.2	189	191.7	213.3	240.2	254.6	.	.
	/MT		

CHINA													
AVERAGE PRICE FOR THE PEOPLE COUNTRY	00	08		1900	1900	2200	2700	2750	2750	5500	6350	7350	1900
PAID MARKET SALES	264	/MT	
	058			62.33	63.33	104.7	123.3	116.6	102.6	169.3	176.5	195.7	63.33
	/MT		
	1970			100	100	168	195	184	142	236	269	308	100
	=100		

INDONESIA													
AVERAGE RETAIL PRICE CHARCOAL FROM NATIONAL FORESTS	00	0P		15	15	17	17.5	15	28	40	42.5	.	11
	315	/TON	
	058			38.13	36.14	40.86	43.17	36.14	87.47	96.39	141.4	.	38.14
	/MT		
	1970			127	120	136	140	120	224	230	469	.	100
	=100		

PORT SAUD													
PRICE OF RETAIL & THROUGH	AA	FCFA		36	27	38	.	.
	285	/KG	
	058			104.6	108.9	148.4	.	.
	/MT		

MADAGASCAR													
PRICE OF RETAIL & THROUGH	AB	F OG		42	42	43	45	50	55	48	70	41	41
	269	/5 KG	
	058			36.33	33.33	38.63	37.43	44.66	46.03	55.35	62.84	31.57	28.53
	/MT		
	1970			103	113	131	137	158	156	187	210	.	100
	=100		

*CHARCOAL	*SPECIFICATIONS	SOURCE /CODE	UNIT	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
BURUNDI													
PRIS DE DETAIL A KASABANCA	RETAIL PRICE IN KASABANCA	46 272	BOB 40 /44	29.3	30.67	33	39.75	42	47.83	54.98	84	100	100
			USA /BT	54.04	66.73	80.25	90.94	103.6	120.2	120.1	201.6	256.5	100
PAKISTAN													
RETAIL PRICE IN KARACHI		88 275	P 88 /40 86	16.09	16.14	17.41	26	31.57	10.25	13.61	15.19	15.37	16.06
			USA /BT	84.47	45.13	42.43	65.45	79.47	53.81	71.45	79.75	80.69	84.31
			1970 =100	100	54	52	78	94	97	104	119	128	100
PHILIPPINES													
WHOLESALE PRICE FOR SPANCO SPECIES		88 278	PAN /30 86	5.92	8.75	10.48	21.83	17.75	18	18.42	24	3	6.73
			USA /BT	30.93	42.68	51.49	106.9	81.35	80.49	82.81	108.8	25.62	26.2
			1970 =100	114	167	197	408	310	307	316	616	100	100
PORTUGAL													
REPORT FOR PRICE FOR CHARCOAL		11 276	ESC /BT	1735	1579	1524	1942	2394	3238	4671	6424	8476	1000
			USA /BT	61.5	58.46	61.77	77.22	93.69	107.1	122	146.2	161.4	34.94
			1970 =100	176	167	177	221	268	306	349	418	519	100
SWAZILAND													
REPORT PRICE FOR 48 MOISTURE CONTENT		88 282	SSA /BT	1	1	1	1	94	104	104	1	1	1
			USA /BT	1	1	1	1	94	104	104	1	1	1
Togo													
PRIS DE DETAIL A LORRE RETAIL PRICE IN LORRE		AD 286	CFAT /BT	17	17	18	22	24	24	14	14	15	15
			USA /BT	61.37	67.61	80.63	91.48	121.3	117.2	56.7	56.7	57.76	56.02
			1970 =100	114	125	150	169	225	217	219	263	100	100
TUNISIA													
PRIS DE DETAIL A TUNIS RETAIL PRICE IN TUNIS		16 290	T DIN /BT	60	70	77	85	103	120	125	127	1	1
			USA /BT	115.2	144.8	181.3	194.5	256.2	279.7	291.4	305.3	1	1
TURKEY													
RETAIL PRICE IN ISTANBUL		AP 293	T L /BT	900	1400	1500	1960	2100	3690	5000	6580	750	750
			USA /BT	60.57	98.94	106	140.8	145.2	229.9	277.6	271	62.96	65.27
			1970 =100	93	152	162	216	222	352	426	415	100	100

*POLYWOOD	*SPECIFICATIONS	SOURCE / CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970
AVERAGE WORLD EXPORT UNIT VALUE FOR TANGUARA													
OF FOREST PRODUCTS		PO 5	US\$/CUB	12	12	11	11	12	11	10	10	11	12
				13	14	17	22	25	24	25	26	25	
				12	12	11	11	12	11	10	10	11	12
				12	14	17	22	25	24	25	26	25	
				1970									100
				+100	102	117	142	162	208	200	208	217	208
AUSTRIA													
DOMESTIC WHOLESALE PRICE PER AT ROADSIDE													
		A 10	SCM /CUB	363	372	400	256	349	361	326	300	331	425
				+28	+06	+07	+50	349	361	570	562	566	
				14.76	14.29	13.15	13.76	14.26	12.97	12.89	11.6	12.79	16.42
				17.18	17.56	20.79	24.07	32.15	31.22	30.49	30.71	42.23	
				1970									100
				+100	105	107	127	147	196	191	210	236	250
FINLAND													
DOMESTIC WHOLESALE PRICE PER AT ROADSIDE													
		DU 50	PM /CUB			25	26	27	25	22	26	26.5	33.5
				22.5	36.5	45	44	82.6	90				
				1970									100
				+100	100	110	140	204	282	292			
DOMESTIC WHOLESALE PRICE PER AT ROADSIDE													
		60 52	PM /CUB			20	22	22	20	26	21.5	24	28
				19.5	40	50	98	90	107				
				1970									100
				+100	104	104	145	277	271	287			
DOMESTIC WHOLESALE PRICE PER AT ROADSIDE													
		60 52	PM /CUB			17	19	18	17	18	20	2.2	28.5
				10.5	21	27	81	75.2	85				
				1970									100
				+100	107	110	143	310	301	325			
FRANCE													
PETIT MOYEN DE GROS													
		00 75	US\$/CUB	49	49	49	49	49	49	49	49	42	65
				43	60	80	120	110	35	90	90	147	
				1970									100
				+100	97	101	152	212	218	151	154	169	294
PETIT MOYEN DE GROS													
		00 75	US\$/CUB	22	27	30	36	38	38	38	38	58	60
				40	40	43	115	110	105	90	80	84	
				1970									100
				+100	100	110	130	220	226	292	169	183	182
PETIT MOYEN DE GROS													
		00 75	US\$/CUB	20	20	24	25	25	24	24	24	28	22
				22	30	32	42	43	46	42	42	80	
				1970									100
				+100	100	109	120	150	168	181	147	159	315

FOREST PRODUCTS PRICES 1961-1990

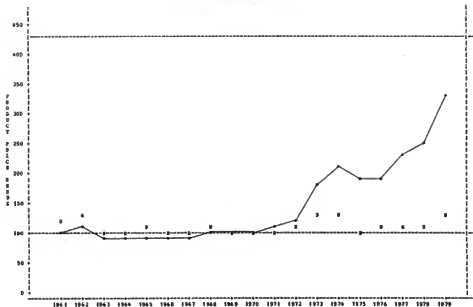
*PULPMOOD	*SPECIFICATION	SOURCE /CODE	UNIT	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
FRANCE													
PARTI AUTON. VL. GROS	ATKINSON WHOLESALE	90	73	19	20	20	18	19	19	18	18	21	23
DEPART WAGON FERRILLE	PRIMO PICE ON WAGON	93	/STAKE	23	21	24	38	38	43	37	37	70	.
OLIVIER SUR ACORCE	MONOLITHES PULPMOOD	98		5,283	5,672	5,672	5,105	5,104	5,091	5,085	5,052	5,618	5,792
A PARTIR DE 1977 PICE	CHUAPKLO MINING	/C09		5,662	5,797	7,49	10,98	12,32	12,51	10,47	11,37	22,67	.
BORD DE BOUTE	QUOTATION. FROM 1977												
	ON PRICE ON BOARDING												
		1970		100	100	120	190	213	216	191	197	396	100
		-100											.
GERMANY, FR													
WHOLESALE PRICE IN SEASON REGION		AT	DB										
PULPMOOD SPENCE QUALITY 19, DUNBARRO		60	/C09	30,7	33,9	33,4	35,9	50	44,2	52,5	52,6	52,7	60
AVERAGE BASED ON BRACK QUOTATION			US\$	8,457	10,69	11,76	14,25	21,37	17,4	21,97	26,16	28,33	52,45
			/C09										
GREECE													
DOMESTIC AVERAGE AUCTION PRICE		I	DB					289	303	246		180	170
PIA		70	/C08	183	243	493	497	472	540	753	698		.
			US\$	6,1	8,1	14,77	16,57	9,633	10,1	9,2		8	5,667
			/C08					14,64	14,77	20,44	19,05		.
		1970		100	143	261	292	259	261	361	336		100
		-100											.
DOMESTIC AVERAGE AUCTION PRICE		I	DB					648	919	553	639	378	277
PINE		71	/C08	294	290	503	525	654	564	747	667		.
			US\$	9,8	9,867	16,77	17,5	20,27	30,63	18,43	14,63	12,37	9,233
			/C09					14,09	15,43	20,28	16,2		.
		1970		106	107	192	199	153	167	220	197		100
		-100											.
DOMESTIC AVERAGE AUCTION PRICE		I	DB					559	509	533	526	350	309
SEECB		72	/C08	434	424	774	754	795	639	951	1016		.
			US\$	14,53	14,13	25,93	25,27	19,4	16,93	17,77	17,53	11,67	11,63
			/C08					24,79	22,95	25,81	27,70		.
		1970		125	121	223	217	215	197	222	239		100
		-100											.
DOMESTIC AVERAGE AUCTION PRICE		I	DB					654	611	796	671	542	847
OAB		73	/C08	733	641	1045	530	904	954	1469	1441		.
			US\$	24,43	21,37	34,93	31	21,97	20,37	28,53	22,37	18,07	28,23
			/C08					28,05	26,15	39,68	44,77		.
		1970		87	78	123	110	99	93	141	159		100
		-100											.
DOMESTIC AVERAGE AUCTION PRICE		I	DB					507	554	610	553		129
POPLAR		74	/C08	176	231	301	309	507	554	610	553		132
			US\$	5,967	7,7	10,03	10,27	15,73	15,21	16,56	15,09		4,3
			/C09										4,4
		1970		133	175	228	253	359	346	376	343		100
		-100											.
JAPAN													
DOMESTIC WHOLESALE PRICE 84498ST DELIANT STATION AA		Y88		6360	5920	6700	9500	6230	6540	5450	5630	5690	6350
NON-CONIFEROUS PULPMOOD 1950/72 NITOSHIMA MARKET		/C08						8900	8800	8900	9300	8600	.
FROM 73 NATIONAL AVERAGE		US\$		18,25	19,22	24,42	32,59	11,7	12,53	15,05	15,06	15,63	17,73
		/C08						29,99	29,67	33,15	39,44	39,24	.
		1970		103	100	139	184	169	167	187			100
		-100											.
DOMESTIC WHOLESALE PRICE 84619ARAU 70 HILL		9R	7EN					5910	6410	7350	4400	6800	7300
CONIFEROUS PULPMOOD 1950/72 NITOSHIMA MARKET		101		7000	6100	7000	9300	4700	6800	9700	8100	8200	.
		US\$						16,35	17,64	23,3	18,86	18,97	26,38
		/C08		20,00	19,91	25,72	31,9	29,31	29	32,4	38,49	37,41	.
		1970											100
		-100		98	97	124	157	144	142	159	189	144	.

*PULPWOOD	*SPECIFICATIONS	SUBSEA /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970
JAPAN													
DOMESTIC WHOLESALE PRICE, DELIVERED TO MILL		SE	TNR /CUB										
COMPARABLE WOOD CHIP 1950/72 SIROGAMA HARVEST		102		5600	6100	4400	4000	4950	5240	5700	5790	5940	5730
FROM 73 NATIONAL AVERAGE		058 /CUB		14.42	19.41	24.25	30.19	13.49	14.49	15.74	15.98	15.79	16
		1970 +100		104	124	152	189	175	164	182	205	194	100
DOMESTIC WHOLESALE PRICE, DELIVERED TO MILL		SE	TNR /CUB										
COMPARABLE WOOD CHIP 1950/72 SIROGAMA HARVEST		103		9	4.28	7.4	12.4	12.1	11.5	11.4	10.9	10.4	5.73
FROM 73 NATIONAL AVERAGE		058 /CUB		17.19	20.39	27.19	42.54	11.9	13.41	15.02	15.31	15.63	19
		1970 +100		107	127	170	249	255	242	270	324	308	100
LUZERNBERG													
SPRUCE/PINE, EMPILE, EXPORT SALES PRICE		00	PL /CUB										
SPRUCE/PINE, EMPILE, EXPORT SALES PRICE		105		480	430	420	720	450	1040	1020	1210		480
		058 /CUB		13.91	14.31	19.19	18.74	18.79	29.94	28.49	38.52		9.9
		1970 +100		145	149	146	195	195	281	299	401		100
CHEM/UTER, PICHANE, DEBARRED, EMPILE, PRICE BY CONTRACT		00	PL /CUB										
CHEM/UTER, PICHANE, DEBARRED, EMPILE, PRICE BY CONTRACT		106		450	440	440	450	450	590	540	510	510	420
		058 /CUB		9.204	10.45	11.6	11.55	12.23	14.51	15.43	16.24	17.39	8.4
		1970 +100		110	124	140	136	149	173	186	193	207	100
MEXICO													
BAHIA PARA PISTA COMITENSA PRICE AT INTERIOR LAB	DOMESTIC PRICE FROM AT MILL, DIST. MEXICO	00	FEISS /CUB										
BAHIA PARA PISTA COMITENSA PRICE AT INTERIOR LAB	DOMESTIC PRICE FROM AT MILL, DIST. MEXICO	112		195	150	194	103	297	242	290	243	294	194
		058 /CUB		13.2	12	13.12	14.94	21.36	18.29	12.85	12.43	13.07	15.52
		1970 +100		85	77	85	94	138	118	63	99	64	100
BAHIA PARA PISTA COMITENSA PRICE AT INTERIOR LAB	DOMESTIC PRICE FROM AT MILL, DIST. MEXICO	00	FEISS /CUB										
BAHIA PARA PISTA COMITENSA PRICE AT INTERIOR LAB	DOMESTIC PRICE FROM AT MILL, DIST. MEXICO	113		164	151	194	175	250	325	330	323	350	172
		058 /CUB		13.44	12.06	13.12	14	20	21.09	14.53	14.19	15.35	13.39
		1970 +100		98	88	95	102	145	153	109	163	112	100
NIGERIA													
DOMESTIC WHOLESALE PRICE SOFTWOOD PULPWOOD		00	HAIR /CUB										
DEBARRED AT MILL		120				4.2	7.13	8.2	9.43	10.84	12.47		
		058 /CUB				9.422	11.57	13.98	14.94	19.67	19.94		
NORWAY													
DOMESTIC WHOLESALE PRICE FROM AT MILL		9	RES /CUB										
NORTHERN NORWAY SPRUCE UNDEBARRED		90		92	41	81	84.3	92.1	148.5	148.5	139.5	132	145
FORESTY THIS ENDING THE YEAR SHOWS		059 /CUB		12.48	11.49	12.72	19.87	20.45	27	29.17	24.96	26.26	29.15
		1970 +100		112	104	111	147	248	235	229	215	229	234

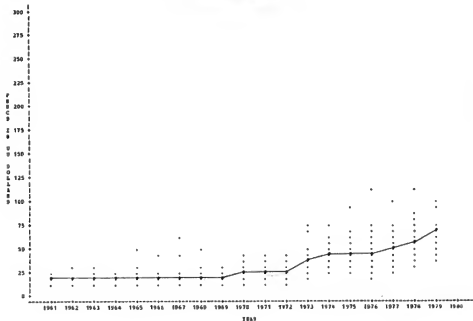
*POLYWOOD	*SPECIFICATIONS	SQB4CB /CUM	00125	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
NORWAY													
DOMESTIC WHOLESALE PRICE FREE AT BOARDSIDE	8	882 /CUM		82	71	79	75.7	83.7	80.6	78.5	70	68.6	73.5
SOUTHERN NORWAY PINE UNGRADED								141	141	132	124.5	127.5	137.5
FORESTRY YEAR ENDING THE YEAR SHOWS		008 /CUM		11.48	10.62	11.15	10.57	11.7	11.24	10.97	9.79	9.601	10.28
								14.98	27.01	25.64	24.77	23.28	24.8
		1970 +100		112	101	108	104	263	249	241	226	241	100
													249
DOMESTIC WHOLESALE PRICE FREE AT BOARDSIDE	8	882 /CUM		42	62	39	42.5	42	42	42	39.5	34.5	36
SOUTHERN NORWAY PINE UNGRADED	93						39	53	53	53	53	57.5	
FORESTRY YEAR ENDING THE YEAR SHOWS		006 /CUM		5.84	6.165	6.122	5.936	5.87	5.87	5.87	5.524	4.689	5.035
							6.594	10.15	9.636	9.344	9.908	11.18	
		1970 +100		117	122	122	139	202	191	197	197	222	100
DOMESTIC WHOLESALE PRICE FREE AT BOARDSIDE	8	882 /CUM		84.5	75.5	75.5	80.5	89	85.5	83.5	76.5	73	78
SOUTHERN NORWAY PINE UNGRADED	97						88	145.5	145.5	136.5	129	132	
FORESTRY YEAR ENDING THE YEAR SHOWS		008 /CUM		12.11	11.08	11.85	11.24	12.66	11.95	11.67	10.42	10.22	10.91
							15.79	27.45	25.41	24.12	25.68		
		1970 +100		111	102	109	105	256	242	235	221	235	100
PORTUGAL													
CONIF. POLYWOOD PINE EXPORT FOR PRICE	LL	836 /CUM		365	363	347	516	556	802	677	831	680	376
	114												
		008 /CUM		12.94	13.44	14.06	20.31	21.76	26.54	17.49	18.91	13.9	13.15
		1970 +100		98	102	107	156	165	202	134	144	106	100
WHOLESALE POLYWOOD EUCALYPTUS EXPORT	LL	850 /CUM		256	292	322	451	511	445	578	717	678	304
FOR PRICE	115												
		004 /CUM		12.62	10.81	13.05	17.75	20	16.72	15.1	16.32	13.86	10.7
		1970 +100		118	101	122	164	187	138	141	152	129	100
SWEDEN													
EXPORT GILT VALUE FOR POLYWOOD	P	888 /CUM		69	71	68	71	69	71	68	61	57	65
	150			67	64	68	91	118	141	155	146	136	
		004 /CUM		13.35	13.77	13.11	13.78	13.38	13.48	13.17	11.6	11.02	12.52
				13.12	13.23	15.57	26.5	28.42	32.37	34.59	32.32	31.72	
		1970 +100		105	106	124	164	227	256	276	250	253	100
WHOLESALE PRICE FREE AT NOTION ROAD IN S. SWEDEN	G	88		65	65	61.7	64.7	56.2	54.2	49.6	42.5	43.4	48.3
FIRE 1ST QUALITY UNGRADED	152			54.6	49.8	52.9	73.8	111.7	134.3	124.4	105	94.8	
		004 /CUM		12.58	12.61	11.89	12.95	19.9	10.44	9.608	8.223	8.139	9.313
				11.08	10.46	12.34	16.42	26.9	24.01	27.76	23.24	22.11	
		1970 +100		119	112	133	178	289	279	290	250	237	100
WHOLESALE PRICE FREE AT NOTION ROAD IN S. SWEDEN	G	88		78.7	78.7	70.4	75	63.3	61.2	54.2	45.5	45.4	53.4
SPRUCE 1ST. QUALITY UNGRADED	154			63.3	57.5	60.2	79.5	117.4	121.3	134.8	121	114.2	
		004 /CUM		15.23	15.26	13.57	14.56	12.27	11.79	10.49	8.844	8.741	80.3
				12.39	12.07	13.78	17.91	28.27	27.05	30.08	26.78	26.44	
		1970 +100		120	117	134	174	275	270	292	240	259	100
WHOLESALE PRICE FREE AT NOTION ROAD IN S. SWEDEN	G	88		39.6	47.2	45.3	47.6	45.3	42.4	40	36.3	39.2	49.1
BIRCH 1ST. QUALITY UNGRADED	154			56.4	49.3	52.9	64.5	96.9	97.9	97.9	79.1	79.1	
		004 /CUM		7.463	9.155	8.73	9.24	8.702	8.17	7.749	7.024	7.582	9.467
				11.62	10.35	12.11	14.53	23.34	22.48	20.84	17.51	18.45	
		1970 +100		116	109	128	153	246	237	220	185	195	100

*PRODUCT	*SPECIFICATIONS	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1972	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
SHEDS													
DOMESTIC WHOLESALE PRICE FRAE BY WILL O. SHEDDEN		G 158	WB /COR	65.3	57.05	63	68.95	129.9	33.65	47.6	47.6	47.6	55.6
CRIPP TONES EXCLUDED								129.9	129.9	150	125	122	143
			Q58 /COR	12.78	12.11	14.43	20.04	21.28	6.444	9.221	9.21	9.207	10.72
								29.82	33.47	27.67	28.46		
			1970 =100	119	112	125	107	292	276	312	258	245	100
U.S.R.													
DOMESTIC WHOLESALE PRICE IS L00151486		H 200	Q58 /COR	14.6	14.5	15.2	15.2	15.7	16.5	16.5	17	17.7	17.7
FOR C&S SOUTHERN PIES				17.9	19.2	22.5	26.3	29.2	30.4	31.7	34.5	28.9	
			Q58 /COR	5.725	5.486	5.961	5.961	6.157	6.471	6.471	6.667	6.941	6.941
				7.02	7.529	8.824	11.1	11.45	11.92	12.43	12.52	15.25	
			1970 =100	101	108	127	160	165	172	179	195	220	100
DOMESTIC WHOLESALE PRICE IS L00151486		H 201	Q58 /COR	11.9	11.9	12.4	12.9	13.6	14.8	14.8	16.3	17.4	17.4
FOR C&S WOODHOOD				17.0	19	22	25	26.2	26.2	27.2	28.3	32	
			Q58 /COR	6.667	6.667	6.961	5.059	5.322	5.804	5.804	6.392	6.826	6.826
				6.96	7.451	8.427	9.804	10.27	10.27	10.67	11.1	12.95	
			1970 =100	102	109	126	146	151	151	156	163	184	100

PRICE INDEX OF A PRODUCT IN CURRENT PRICES (STANDAL #1)
AND IN REAL PRICES (STANDAL #2, 1970=100)
(POLISH REPUBLIC IN 1980 POLISH)
PRODUCT=UNIFIEDS LOGS



DISTRIBUTION OF COMMODITY PRICES (STANDAL #3)
WITH AVERAGE PRICE (STANDAL #4)
PRODUCT=UNIFIEDS LOGS



FOREST PRODUCTS PRICES 1961-1990

COMMODITY LOGS	SPECIFICATIONS	SOURCE / CODE	UNITS	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
				1971	1972	1973	1974	1975	1976	1977	1978	1979	1980
GHANA, FA													
DOMESTIC PROCESS PRICES VAT EXCLUDED CLASS 3A		J 350	US / CUB									25.9	61.3
FISH STATE FORESTS IN THE HESSEAN REGION				90	62	94.6	108.9	162.4	109.9	119.6	134	140.5	
SHARDED FISH BY STUMP FISH SAVINGS		058 / CUB		25.85	26.85	35.4	42.92	41.62	43.65	51.44	64.7	76.65	21.88
		1970 =100		103	115	141	168	166	174	204	244	304	188
DOMESTIC PROCESS PRICES VAT EXCLUDED CLASS 3A		J 355	US / CUB									94.5	106.5
FISH STATE FORESTS IN THE HESSEAN REGION				111.2	110	114.3	131.4	127.8	137	150.7	176.4	185.6	
SHARDED FISH BY STUMP FISH SAVINGS		058 / CUB		31.94	34.49	42.77	50.7	51.94	54.41	68.25	89.3	101.3	28.99
		1970 =100		107	116	144	170	175	183	230	300	340	160
GREECE													
DOMESTIC AVERAGE AUCTION PRICES		I 375	US / CUB					815	726	772	789	823	817
FISH WOOD TONNAGE IN				939	832	1547	1775	1479	1744	2512	2390		
		058 / CUB		31.3	27.73	51.57	59.17	27.17	24.2	25.73	24.3	27.43	27.23
		1970 =100		115	102	189	217	191	177	250	239		180
DOMESTIC AVERAGE AUCTION PRICES		I 374	US / CUB					483	581	484	448	417	394
FISH LESS THAN 20				406	456	524	853	842	710	1211	1304		
		058 / CUB		12.53	15.2	17.53	25.43	14.1	19.37	14.13	15.53	12.9	13.2
		1970 =100		103	115	133	215	190	147	270	270		104
DOMESTIC AVERAGE AUCTION PRICES		I 377	US / CUB					953	831	1301	984		
FISH TONNAGE WOOD				510	731	1234	1554	1294	1357	1852	1771		
		058 / CUB		17.67	24.37	41.2	51.0	31.77	27.7	43.27	32.9		
		1970 =100		103	115	133	215	190	147	270	270		104
DOMESTIC AVERAGE AUCTION PRICES		I 375	US / CUB					744	685	593	490	487	492
FISH MORE THAN 25				724	841	1202	1482	1553	1592	2280	2322		
		056 / CUB		24.3	28.03	40.07	49.4	24.87	22.83	19.77	23	22.4	22.07
		1970 =100		105	122	174	214	209	189	245	275		188
DOMESTIC AVERAGE AUCTION PRICES		I 379	US / CUB					503	443	338	421	324	350
FISH LESS THAN 25				324	297	500	796	767	924	1031	1431		
		056 / CUB		10.8	9.9	16.47	26.53	16.77	14.77	11.27	14.03	10.8	11.47
		1970 =100		93	85	143	227	204	217	240	335		106
DOMESTIC AVERAGE AUCTION PRICES		I 380	US / CUB					1417	1330	1812	1539	141	849
FISH TONNAGE WOOD				925	961	1498	1372	1511	1280	1625	1474		
		056 / CUB		31.17	32.03	49.93	45.73	47.23	44.33	40.4	51.2	28.7	28.3
		1970 =100		110	113	174	162	164	124	175	161		188
JAPAN													
AVERAGE WHOLESALE PRICE: NATIONAL AVERAGE		E 520	US / CUB										
FISH 840000 DIAMETER: 24-28 CM				14.4	15.8	24.2	25.5	23.7	25.3	25.3	23.4	26.3	</

*COMMODITY LOGS	*PARTICIPATIONS	SOURCE	UNIT	1961 1971	1962 1972	1963 1972	1964 1970	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
JAPAN													
AVERAGE WHOLESALE PRICE NATIONAL AVERAGE	8	1000											
	522	YEN	/CUY	17.5	19.6	26.6	22	32.2	22.6	21.6	30.5	36	*
JAPANESE CEDAR 6X1006 DIAMETER: 10-22 CM		058											
LENGTH: 3.65-M		/CUY		50.15	42.6	105.1	112.2	106.5	109.2	117.7	144.9	164.3	*
AVERAGE WHOLESALE PRICE NATIONAL AVERAGE	8	1000											
	524	YEN	/CUY	32.4	25	52.0	64.5	66.1	66.0	62	59.8	70.4	*
COARCTIPARIS 6X1006 DIAMETER: 10-22 CM		058											
LENGTH: 3.65-M		/CUY		92.85	112.8	197.7	221.3	222.7	223.9	230.9	282.2	321.2	*
AVERAGE WHOLESALE PRICE NATIONAL AVERAGE	8	1000											
	525	YEN	/CUY	16.2	18.1	24.3	27.2	25.9	27.2	26.9	26.9	30.9	*
DOUGLAS FIR 6X1006 DIAMETER: 20 CM		066											
LENGTH: 6 M		/CUY		46.43	58.77	96.62	92.31	87.26	91.72	100.2	116.2	141	*
AVERAGE WHOLESALE PRICE NATIONAL AVERAGE	8	1000											
	536	YEN	/CUY	15.2	14.7	24.3	28.2	26.0	26.4	26.1	23.7	30.4	*
HEALOCK 6X1006 DIAMETER: 20 CM		066											
LENGTH: 6 M		/CUY		43.56	54.22	96.62	89.88	83.56	89.02	97.2	112.6	126.7	*
WHOLESALES* SELLING PRICE IN TOKIO FROM USA	8	1000											
	527	YEN	/CUY	*	*	220	290	259	250	290	251	297	320
PORT OGDON CEDAR N. 1 JANUARY QUOTATION		058											
		/CUY		*	*	1060	1026	860.8	819.4	1020	1041	1502	1262
WHOLESALES* SELLING PRICE IN TOKIO FROM USA	8	1000											
	529	YEN	/CUY	*	*	47	67.6	56	42.2	64.8	47.1	48.5	56
PORT OGDON CEDAR N. 2 JANUARY QUOTATION		063											
		/CUY		*	*	221.9	241.6	179.5	141.6	226	195.6	245.3	227
WHOLESALES* SELLING PRICE IN TOKIO FROM USA	8	1000											
	541	YEN	/CUY	*	*	*	42.2	45	81.4	42	41.3	45.2	56.1
WESTERN 6X1006 N. 1 JANUARY QUOTATION		056											
		/CUY		*	*	*	154.3	149.6	125.7	148.6	171.3	229.1	239.8
WHOLESALES* SELLING PRICE IN TOKIO FROM USA	8	1000											
	543	YEN	/CUY	*	*	*	22.4	26.2	31.3	20.6	21.6	20.5	65.7
WESTERN 6X1006 N. 2 JANUARY QUOTATION		058											
		/CUY		*	*	*	115.7	112.7	102.6	105.8	121.1	194.7	192.1
WHOLESALES* SELLING PRICE IN TOKIO FROM USA	8	1000											
	545	YEN	/CUY	*	*	28.2	26	24.5	21.6	24	21.2	24.6	35.3
WESTERN 6X1006 N. 3 JANUARY QUOTATION		066											
		/CUY		*	*	87.09	92.86	81.62	70.6	82.96	87.92	125.4	148.4
WHOLESALES* SELLING PRICE IN TOKIO FROM USA	8	1000											
	547	YEN	/CUY	*	*	27	26.5	27.5	22.6	24.6	22.3	25.5	25.2
DOUGLAS FIR N. 2 JANUARY QUOTATION		058											
		/CUY		*	*	89.4	94.64	91.39	74.07	85.02	92.49	129	148.4
WHOLESALES* SELLING PRICE IN TOKIO FROM USA	8	1000											
	549	YEN	/CUY	*	*	97	90	66.4	62.6	68.4	64.9	84.5	102
AFRICA N. 1 JANUARY QUOTATION		056											
		/CUY		*	*	321.2	221.4	227.3	206.5	226.0	269.2	427.4	628.8
WHOLESALES* SELLING PRICE IN TOKIO FROM USA	8	1000											
	551	YEN	/CUY	*	*	*	216	162	167	154	111.8	162.7	223.9
YELLOW CEDAR N. 1 JANUARY QUOTATION		058											
		/CUY		*	*	*	771.4	528.6	481.8	532.3	462.7	726.9	982.2

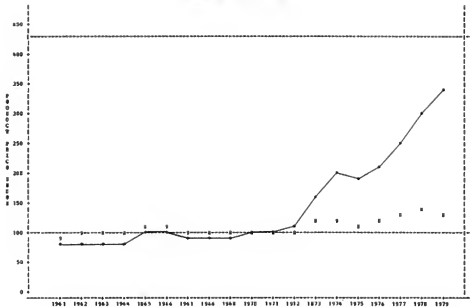
*COMMODITY CODE	*SPECIFICATIONS	SOURCE	UNITS	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
JAPAN													
WHOLESALES* SELLING PRICE IN TOKYO FROM USA		B	1000										
SOBLS PIN N. 1 JANUARY QUOTATION		553	TSR /CUM	"	"	72	72	57.6	55.8	63	61	66.5	95.6
			DSR /CUM	"	"	230.4	257.1	191.4	182.9	217.8	253	336.4	401
WHOLESALES* SELLING PRICE IN TOKYO FROM USA		S	1000										
NIS CIGAR N. 1 JANUARY QUOTATION		555	TAR /CUM	"	"	37.8	45	31.4	37.8	43	46.7	52.1	98
			RSR /CUM	"	"	129.2	160.7	125.6	123.9	146.6	192.7	243.5	378.3
IMPORT PRICE CIP SARATO-PARADA		S	1000										
FROM USSR DIAMETER: 14-20 CM		556	TAR /CUM	"	8.009	16.06	18.66	15.3	13.49	15.53	11.65	18.35	"
CEDAR LOGS			DSR /CUM	"	28	59	63.4	51.55	45.5	57.65	52.5	83.72	"
IMPORT PRICE CIP SAKATE-PARADA		B	1000										
FROM USSR DIAMETER: 14-20 CM		957	TAR /CUM	"	8.424	16.25	18.7	15.54	12.68	15.49	11.64	19.55	"
RED PINE LOGS			DSR /CUM	"	28	59.7	64.15	52.36	46.13	57.69	54.35	89.2	"
IMPORT PRICE CIP SARATO-PARADA		S	1000										
FROM USSR DIAMETER: 14-20 CM		558	TAR /CUM	"	7.45	14.89	15.94	12.72	10.84	12.17	7.98	15.1	"
LARCH LOGS			DSR /CUM	"	24.19	54.7	54.7	42.86	33.46	45.34	37.92	64.9	"
IMPORT PRICE CIP SARATO-PARADA		S	1000										
FROM USSR DIAMETER: 16-20 CM		559	TAR /CUM	6.1	9.2	8.19	16.06	18.46	15.3	12.88	15.63	12.41	20.4
WHITE & SILVER PIN			DSR /CUM	16.89	28.37	26.59	59	63.39	51.55	46.57	38.21	58.98	93.99
			1970	96	97	216	232	188	170	213	215	343	108
			-100										
MEXICO													
CHAPAS DE PINO	PINO LOGS	B	1000										
PUEBLA AL INTERIOR	DOMESTIC PRICE	386	TSR /CUM	570	564	550	773	892	940	1242	1176	1172	570
LAB EN PLANTA	PRICE AT MILL		DSR /CUM	45.6	45.24	44	61.86	71.36	63.51	55.05	51.65	51.6	45.6
ESTADO DE OAXACA	DONAGO STATE		1970	100	99	96	136	156	139	121	113	113	100
			-100										
CHAPAS DE PINO	PINO LOGS	B	1000										
PUEBLA AL INTERIOR	DOMESTIC PRICE	388	TSR /CUM	481	459	551	443	800	1200	950	915	965	482
LAB EN PLANTA	PRICE AT MILL		DSR /CUM	36.46	36.72	44.08	37.84	64	77.77	42.11	40.86	62.32	38.56
ESTADO DE CHIHUAHUA	STATE OF CHIHUAHUA		1970	100	95	114	96	166	202	109	104	110	100
			-100										
NEW ZEALAND													
IMPORT PRICE CIP IN JAPAN FROM NEW ZEALAND		B	1000										
PINE LOGS DIAMETER: 30 CM. LENGTH:		393	TAR /CUM	12.1	12.4	21	22.1	19.9	21	26.3	16.6	21.7	12.1
			DSR /CUM	34.68	40.26	77.15	75.81	67.05	70.61	75.6	78.87	99.01	33.78
			1970	103	119	228	224	198	210	224	233	293	100
			-100										
ROMANIA													
DOMESTIC BASIC PRICE PINE SABLUSO UNBARKED		B	1000										
1ST CLASS SOLID TOLUNA FORESTERY TANK DRAIN		390	TSR /CUM	119.5	118.5	121.5	170.5	174	183	234	236.6	234.4	250.1
			DSR /CUM	16.73	17.39	19.67	30.59	34.1	33.27	63.9	55.03	55.03	55.87
THE TREE SHOWS			1970	105	110	120	193	215	210	277	279	290	100
			-100										

*COMPOSITION LOGS	*SPECIFICATIONS	SOURCE	Q6175	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
BURRAT													
DOMESTIC BASIC PRICE SPROCE SANKLOS OMBASARD		B	488 /CUB	119.5	118.5	121.5	160	178	183	218.4	107.5	107.5	113.5
1ST CLASS SOLID VOLUME FORESTRY YEAR SHOOTING		391									221	216	228.3
THE TEAS SHOWN		088 /CUB		14.73	17.39	19.07	28.71	34.1	33.27	40.98	15.03	15.05	13.87
		1970 =100		105	110	120	161	215	210	256	41.32	42.82	45.9
DOMESTIC BASIC PRICE SPROCE OMBASARD 260		B	488 /CUB	107.5	105	107.0	137	168	171	202.8	205.4	91	97
CLASS SOLID VOLUME FORESTRY YEAR SHOOTING IN		392										195.4	206.4
YEAR SHOWN		088 /CUB		15.05	15.41	16.92	24.56	32.16	31.99	38.05	12.73	12.74	13.57
		1970 =100		111	114	125	161	237	229	280	36.4	36.01	41.5
DOMESTIC BASIC PRICE PINE OMBASARD 280 CLASS		B	488 /CUB	107.5	105	107.0	137	166	171	202.6	205.4	69	95
SOLID VOLUME FORESTRY YEAR SHOOTING IN		393										89.4	217.4
YEAR SHOWN		088 /CUB		15.05	15.41	16.92	24.56	32.16	31.09	38.05	12.45	12.46	13.29
		1970 =100		112	116	127	165	242	234	286	35.95	35.95	43.71
GRAND, SOUTHERLAND													
PRIV INDIGENOUS STATION	DOMESTIC PRICE AT	B	P			121.2	119.8	119.2	115.9	89.3	95.9		121.4
PROVINCIAL LA PLUS	NEAREST RAILWAY	430	/CUB	129	126.7	127.9		140.6	138	153.3	159.3	150.9	
PROVINCE RESEARCH	STATION CODES FOR	088 /CUB				28.04	27.74	26.79	20.63	22.22			28.21
FOR OMBASARD	LOADED SPROCE/PIN	1970 =100		31.35	33.17	40.39		62.22	55.21	63.78	89.09	90.76	
SPICER/GRAPIN				111	118	143		221	196	226	314	322	100
PRIV INDIGENOUS STATION	DOMESTIC AVERAGE PRICE	B	P	115.0	129	121.8	121	118.6	119.2	115.9	89.3	103.4	122.3
QUALITY DOMAINS 3000	NORMAL QUALITY 3RD	432	/CUB	129.2	126.5	127.7	142.2	141.8	135.9	154	159.5		
CLASS 8 SPICER/GRAPIN	CLASS SPROCE/PIN	088 /CUB		26.9	29.89	28.2	28.04	27.42	27.59	26.63	20.79	24.08	28.44
LES PRIV AS SUPPORTANT	PRICES RELATE TO	1970 =100		30.32	32.2	36.08	51.57	60.22	52.33	61.9	75.7		
A L'ANNEE FORESTIERE	FOREST YEAR BEING			107	113	127	161	212	184	217	266		100
SE TERRITORY 10 CUBES	IS THAT SHOWN												
CE L'ANNEE INDICQUE													
SHORN													
AVERAGE EXPORT PRICE FOR		P	388 /CUB			104.3	112.4	112.3	103.6	97.5	106.8	93.4	90.6
COMPOSITION LOGS		400		93.4	96.3	107.7	143.5	151.2	186.4	215.5	231.7	222.4	
		088 /CUB				20.49	21.84	21.77	19.96	16.89	20.46	18.07	17.47
		1970 =100		16.36	20.22	24.66	31.87	36.41	42.79	48.09	51.28	51.86	
				105	116	141	182	208	245	275	294	297	100
DOMESTIC WHOLESALE PRICE AVERAGE WHOLE COUNTRY		G	401 /CUB	74.6	74.07	80.87	140.3	159.1	162.4	199	67.39	74.39	75.45
INCLUDING O/S AND V QUALITY		402									192	178	
PARAS AT RILL PINE SANKLOS		088 /CUB		15	15.55	16.52	21.6	36.31	37.28	44.4	13.04	13.61	14.55
		1970 =100		103	107	127	217	263	250	305	292	285	100
DOMESTIC WHOLESALE PRICE AVERAGE WHOLE COUNTRY		G	388 /CUB								59.56	61.11	65.77
INCLUDING O/S AND V QUALITY		402		70.1	68.09	74.48	129.6	145.3	154.1	191.7	182	184.4	
PARAS AT RILL SPROCE SANKLOS		088 /CUB		13.72	14.3	17.05	25.2	35	35.38	42.77	11.53	11.62	12.68
		1970 =100		108	113	134	230	276	279	337	318	367	100
DOMESTIC AVERAGE PRICE PINE 80708 ROAD SOUTH 864		G	403 /CUB	71.44	69.78	78.37	147.8	150.6	171.1	198.3	60.49	62.54	64.18
SHOOTER SPROCE O/S & V QUALITY		403									194	183	
		088 /CUB		13.99	14.65	17.94	33.29	36.26	39.28	44.24	11.7	12.1	12.76
		1970 =100		110	115	141	261	284	308	347	334	335	100

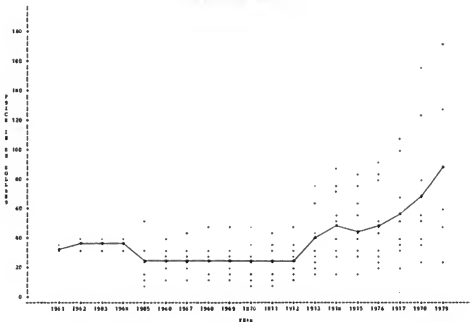
*CONIFEROUS LOGS	*SPECIFICATIONS	SOURCE	EXITS	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
		/CODE		1971	1972	1973	1974	1975	1976	1977	1978	1979	1980
SWEDEN													
DOMESTIC AVERAGE PRICE FROM MOTOR ROAD SOUTHERN	G	424	424	75.66	71.94	80.7	157.4	161.2	181.9	216.5	66.18	70.54	76.06
REDWOOD PINE U/E E 1 QUALITY											204.4	187.3	
			054	14.81	15.11	18.48	35.45	38.83	61.74	48.3	12.21	13.44	16.28
			/CODE								45.24	63.69	
			1970	104	126	128	248	272	292	338	317	308	380
			-100										
U.S.A.													
DOMESTIC/EXPORT AVERAGE WHOLESALE PRICE	BA	480	028	68.1	67.1	67.3	66.3	72.2	73.2	72.7	96.9	109.7	106.9
IN W. WASHINGTON AND N.E. OREGON			/CODE	110.6	139.4	228.7	227.1	241.4	262.6	292.8	402.8		
DOUGLAS FIR S&L&S GRADE N. 1 SAWMILL			028	15.83	14.81	14.84	15.04	15.94	16.16	16.05	20.07	24.22	23.6
			/CODE	24.41	30.77	50.04	50.13	53.33	57.97	64.64	68.92		
			1970	103	130	212	212	226	266	274	377		100
			-100										
EXPORT PRICE IN HENTEN	BA	481	028	112.3	133.5	69.7	71.7	78.7	86.5	85	97.9	123.8	120.9
WASHINGTON AND N.E. OREGON			/CODE			201.1	250.2	232.9	264	276.9	315.7		
DOUGLAS FIR S&L&S GRADE N. 2 SAWMILL			028			15.35	15.43	17.37	17.77	18.74	21.61	27.33	26.69
			/CODE	26.79	29.47	46.47	55.23	51.41	56.28	61.1	78.39		
			1970	93	110	245	207	193	218	229	264		102
			-100										
DOMESTIC PRICE (WATER & ISLAND SALES)	BA	482	028	96.6	112.4	155.1	184.3	185.5	207.7	238.6	261.3		42.2
IN W. WASHINGTON AND N.E. OREGON			/CODE			12.66	14.02	14.7	16.92	16.97	17.46	20.95	18.15
DOUGLAS FIR S&L&S GRADE N. 2 SAWMILL			/CODE	21.24	24.81	35.12	40.68	40.95	43.95	52.67	57.68		
			1970	117	137	194	224	224	253	290	310		108
			-100										

PRICE INDEX OF A PRODUCT IN CURRENT PRICES (SYMBOL *)
AND IN REAL PRICES (SYMBOL #), 1970=100
[DISCREPANCY BETWEEN 10 CENTS POINTS]
PRODUCT=808 CUMULATIVE, BERP

43



DISTRIBUTION OF COMPOSITE PRICES (SYMBOL *)
WITH AVERAGE PRICE (SYMBOL #)
PRODUCT=808 CUMULATIVE, BERP

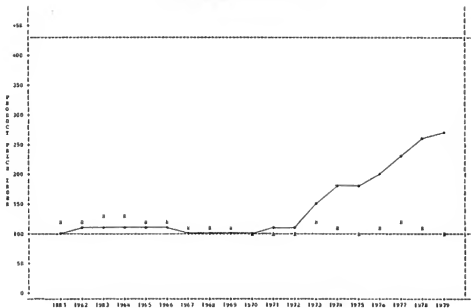


FOREST PRODUCTS PRICES 1961-1980

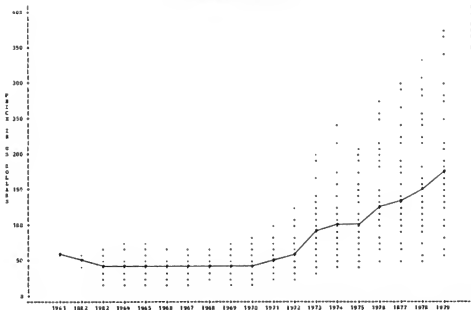
*BOM CUM(FEEDER LOGS * (INFRATE 2002)	*SPECIFICATIONS	SOURCE /CUB	UNIT	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
AVERAGE WOOD REPORT UNIT VALUE FROM YEARWOOD													
OF FOREST PRODUCTS		DO 649	659 /CUB	36 63	38 49	40 63	39 70	50 74	40 80	42 100	47 125	48 128	47 128
		BSA /CUB	36 43	38 49	40 63	39 70	50 74	40 80	42 100	47 125	48 128	47 128	47 128
		1970 -100		91	104	134	145	157	170	213	266	272	100
GERMANY, FR													
DOMESTIC PRODUCER PRICE, VAT EXCLUDED, CLASS 3A		J 650	08 /CUB	57.7	58	60.3	71.0	74.2	77.6	89.9	102	112.7	56.6
FROM STATE FORESTS IN THE BASSIA REGION		089 /CUB	16.57	18.19	22.56	27.7	30.16	30.82	38.72	50.77	61.49	13.48	15.52
UNBARRIED PINE AT STUMP BRUSH HARLOGS		1970 -100		107	117	145	178	194	199	249	327	396	100
GREECE													
DOMESTIC AVERAGE AUCTION PRICE		I 700	08 /CUB	524	547	1975	1665	1747	1676	2487	2529	834	820
SPICE BARK THAN 2 M.		088 /CUB	38.8	31.57	65.83	55.5	30.2	27.5	24.33	28.2	27.87	27.33	27.33
		1970 -100		113	115	241	203	198	188	247	252	100	100
DOMESTIC AVERAGE AUCTION PRICE		I 701	08 /CUB	1049	816		1579	1423	1610	2486	2942	685	1057
ONE BARK THAN 2 M.		088 /CUB	38.97	27.2		52.63	44.15	49.51	67.48	80.27	20.17	35.23	35.23
		1970 -100		99	77		149	125	141	192	228	100	100
DOMESTIC AVERAGE AUCTION PRICE		I 702	08 /CUB	704	637	932	840	959	1579	1170	1937		697
ONE BARK THAN 2 M.		088 /CUB	23.47	21.23	21.07	28.67	29.72	33.57	44.19	31.98	52.85		23.23
		1970 -100		101	91	134	123	128	186	138	227		100
DOMESTIC AVERAGE AUCTION PRICE		I 703	08 /CUB	496	571	841	1171	951	1597	142	120	510	494
POPLAR MORE THAN 2 M.		088 /CUB	16.93	19.03	28.03	35.03	39	42.07	51.98	55.09			16.47
		1970 -100		100	116	170	237	237	255	316	325		100
DOMESTIC AVERAGE AUCTION PRICE		I 704	08 /CUB	287	326	518	863	847	1048	1255	1284	310	290
POPLAR THIN BOWWOOD		088 /CUB	9.547	10.87	17.53	20.77	11.37	11.7	11.9	10.2	10.33	5.447	5.447
		1970 -100		99	112	186	298	272	302	380	362		100
LUXEMBOURG													
SPICES MIXED		00 610	PL /CUB	466	730	430	1300	1060	990	1270	1290	1400	642
SPICES, BARKLESS		089 /CUB	13.63	16.59	21.29	23.37	28.82	25.65	35.44	41.67	47.75	12.84	12.84
QUALITY A,B,C		1970 -100		106	129	166	260	224	300	274	320	372	100
QUALITY A,B,C													
FASTER FOR													
DISCUSSION													

*PROD DESCRIPTIONS LOGS *(TREESPATZ LOGS)	*SPECIFICATIONS *	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
LUXEMBOURG													
GRUNDS CHENE	OAK LOGS ROUGHLY	2H	/A										
FALDRESE DEBRAGE	SQUARED, UNLOADED	812	/CUB	1210	1530	2510	3470	2000	3200	3920	4900	5000	1240
QUALITE A, B, C	QUALITY A, B, C												
VENTE PAR	WANGER SALES	054	/CUB	24.76	34.76	74.65	89.07	65.25	82.9	109.4	156	170.5	24.8
BOULEVARD													
		1970											
		=100		100	140	301	359	263	324	441	629	688	100
SWITZERLAND													
PRIX INDIGENES	DOMESTIC AVERAGE	8	/	137.0	142.0	140.6	141.7	142.8	144.9	142.3	129.6	140.3	148.5
NATIONALE NOTER FORNERS	RIGHTS PRICE FOR THE	815	/CER	142.3	147.5	150.1	237.7	224.1	242.6				
QUALITE POSSIBLE DIA.	SHORE COUNTRY BUREAU												
AC MILLES 40-49 CM	QUALITY GRAB: 40-49 CM	054		31.90	32.99	32.55	32.84	32.56	32.54	32.95	32.5	32.67	34.56
CHENE LES PRIX DE	AT THE BUREAU OF	/COM		34.8	37.55	40.67	75.58	83.4	93.42				
REPORTS ET A L'AVANCE	PRICES RELATE TO FOREST												
POUR L'ETAT DE TRAVAIL	YEAR GROWTH IN YEAR												
AG CORPS DE L'ANNÉE	GROWTH	1970											
INDIGENES		=100		101	109	129	219	241	270				100
S.S.A.													
DOMESTIC AVERAGE PRICE FOR BELL		8	ESB					92.7	44.6	45.5	46.5	50.0	50.6
SOLD BY PRIVATE OWNERS IN LOUISIANA		860	/000BPF	52.5	56	44.6	76.8	76.5	87	91.6	101.7	116.3	
OAK SAWLOGS		055		11.55	12.32	14.21	16.9	16.63	19.14	20.15	22.37	25.59	11.13
		/CUB											
		1970											
		=100		104	111	128	152	151	172	181	201	230	100

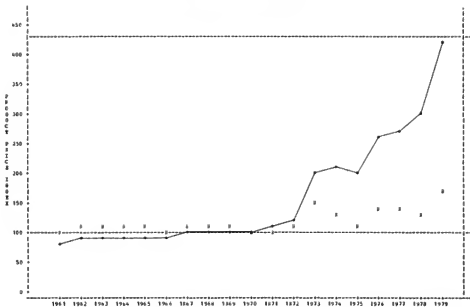
PRICE INDEX OF A PRODUCT IN CURRENT PRICES (SERIAL *)
AND IN BASE PRICES (SERIAL #), 1970=100
(MINOR DEVIATION TO BASE POINTS)
PRODUCT-TROPICAL LONG, AFRICA



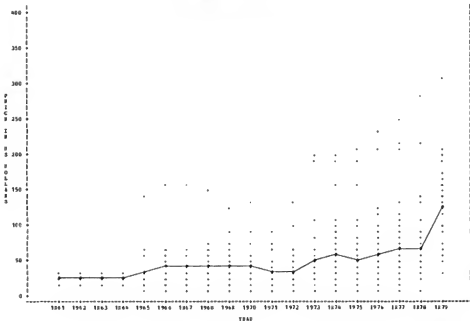
DISTRIBUTION OF COMMODITY PRICES (SERIAL * I)
WITH AFRICAN PRICE (SERIAL #)
PRODUCT-TROPICAL LONG, AFRICA



PRICE INDEX OF A PRODUCE IN CURRENT PRICES (SERIAL #)
AND IN REAL PRICES (SERIAL #). 1930=100
(FIXED ALLOCATION TO 1964 POINTS)
PRODUCE-TROPICAL LONG (L222)



DISTRIBUTION OF QUANTITY PRICES (SERIAL #)
FIVE AVERAGE PRICES (SERIAL #)
PRODUCE-TROPICAL LONG (L222)



*TROPICAL LOGS	*SPECIFICATIONS	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
AVERAGE REPORT UNIT VALUE, AFRICA	TAAGROOK	FO 1123	005 /CUB	26 31	26 36	30 59	30 78	29 68	29 80	30 84	30 91	32 91	31 .
OF FOREST PRODUCTS			005 /CUB	26 31	26 36	30 59	30 78	29 68	29 80	30 84	30 91	32 91	31 .
			1970 =100	100	123	190	252	219	258	271	294	294	100
AVERAGE REPORT UNIT VALUE, NEZALTEVA TEABROOK		FO 1124	005 /CUB	19 21	21 34	21 41	19 31	19 43	19 46	20 46	21 48	20 49	19 .
OF FOREST PRODUCTS			005 /CUB	19 21	21 34	21 41	19 31	19 43	19 46	20 46	21 48	20 49	19 .
			1970 =100	111	111	179	216	163	226	242	253	250	100
BORNA													
DOMESTIC WHOLESALE PRICE DELIVERED TO MILL		BO 1210	8147 /BT	425	329	336	306	555	581	365	358	329	350
TEAR LOGS			005 /CUB	48.62	33.42	37.93	38.9	64.17	67.13	62.1	61.27	37.92	40.41
			1970 =100	120	83	94	86	185	109	134	.	.	100
DOMESTIC WHOLESALE PRICE DELIVERED TO MILL		BU 1211	8147 /BT	98	98	92	123	91	90	194	84	95	94
NON-TEAR BAKEDOOD LOGS			004 /CUB	11.21	9.955	10.39	10.03	10.52	10.4	12.19	9.683	10.95	11.09
			1970 =100	103	90	94	126	75	110	168	.	.	100
CAREBODA													
PRICE & L'EXPORTATION FOR QUALITY L&M SAPPELLI	REPORT PRICE FOR SAPPELLI QUALITY L&M	U 1125	1000 CFAP /CUB	10.5	14	24	22	32	38	38	10	11	9.5
JUSQUA 1976 CODES DECEMBRE, A PARTIR DE 1977 CODES ANNUAL	OF TO DECEMBER 1976 DECEMBER QUOTATION, FROM 1977 ON ANNUAL QUOTATION	009 /CUB	40.2	50.63	30.2	39.73	36.72	32.31	32.9	40.42	39.58	34.42	.
			1970 =100	117	159	299	266	115	440	449	541	486	100
PRICE & L'EXPORTATION FOR QUALITY L&M BULGOM (ACAJICHO) QUALITY L&M	REPORT PRICE FOR BULGOM (ACAJICHO) QUALITY L&M	J 1126	1000 CFAP /CUB	10.25	13.25	13.25	9	9.25	9.5	8.5	10	11	9.5
JUSQUA 1976 CODES DECEMBRE, A PARTIR DE 1977 CODES ANNUAL	OF TO DECEMBER 1976 DECEMBER QUOTATION, FROM 1977 ON ANNUAL QUOTATION	009 /CUB	39.24	51.71	50.29	30	36.72	36.76	36.76	34.33	40.75	40.42	39.58
			1970 =100	114	150	144	241	245	374	375	373	439	100
PRICE & L'EXPORTATION FOR QUALITY L&M ASSIE (EIPFO) QUALITY L&M	REPORT PRICE FOR ASSIE (EIPFO) QUALITY L&M	U 1127	1000 CFAP /CUB	17.5	20.75	20	25.5	39	10.5	11.5	14	15	14.25
JUSQUA 1976 CODES DECEMBRE, A PARTIR DE 1977 CODES ANNUAL	OF TO DECEMBER 1976 DECEMBER QUOTATION, FROM 1977 ON ANNUAL QUOTATION	009 /CUB	47	60.98	40.82	42.84	42.84	42.81	46.96	46.96	54.59	53.98	51.63
			1970 =100	130	157	239	222	311	351	355	412	487	100
PRICE & L'EXPORTATION FOR QUALITY L&M LUMBA QUALITY L&M	REPORT PRICE FOR LUMBA QUALITY L&M	U 1128	1000 CFAP /CUB	5.75	4.25	12	10.75	10.5	4.5	5	5.25	5.5	5.5
JUSQUA 1976 CODES DECEMBRE, A PARTIR DE 1977 CODES ANNUAL	OF TO DECEMBER 1976 DECEMBER QUOTATION, FROM 1977 ON ANNUAL QUOTATION	009 /CUB	22.01	24.39	50.98	48.38	45.82	50.3	50.88	53.19	59.7	59.7	19.93
			1970 =100	110	122	256	263	235	252	255	267	300	100
PRICE & L'EXPORTATION FOR QUALITY L&M BULGOM (OJERFO) QUALITY L&M	REPORT PRICE FOR BULGOM (OJERFO) QUALITY L&M	U 1129	1000 CFAP /CUB	10.25	15.5	28.5	19.5	12	11.5	10	11	10.5	10
JUSQUA 1976 CODES DECEMBRE, A PARTIR DE 1977 CODES ANNUAL	OF TO DECEMBER 1976 DECEMBER QUOTATION, FROM 1977 ON ANNUAL QUOTATION	009 /CUB	39.24	60.19	121.1	87.75	107	124.8	123.1	123.1	148.4	148.4	100
			1970 =100	108	167	331	242	295	341	340	343	410	100

*TROPICAL LOGS	*SPECIFICATIONS	SOURCE /CODE	UNIT	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
LANTHORN													
PR19 A L'EXPORTATION FOR QUALITE L&R DOUSSEIN	REPORT PRICE FOR DOUSSEIN QUALITY L&R UP TO DECEMBER 1978 DECLINING QUOTATION, FROM 1977 OR ANNUAL QUOTATION	Q 1130	CFAP /CON	1000									
				14.75	25.5	32	33	34	33	33.5	35	36	36
JUSQU'A 1976 COMES DECLINING, & PARTIR DE 1977 COMES ANNUAL		056	/CON	56.47	99.51	48.94	53.04	57.12	52.5	55.01	60.43	64.27	65.22
		1970											100
		=100		87	153	261	216	232	401	458	510	574	
FR19 A L'EXPORTATION FOR QUALITE L&R ALON	REPORT PRICE FOR ALON QUALITY L&R UP TO DECEMBER 1976 DECLINING QUOTATION, FROM 1977 OR ANNUAL QUOTATION	Q 1131	CFAP /CON	1000									
				6.5	7	6.75	6.75	6.75	6	6.5	6.5	6.25	6
JUSQU'A 1976 COMES DECLINING, & PARTIR DE 1977 COMES ANNUAL		054	/CON	24.69	27.32	27.54	27.55	27.54	24.23	26.49	26.27	22.49	21.76
		1970											100
		=100		116	124	225	217	215	315	312	326	391	
PR99 A L'EXPORTATION FOR QUALITE L&R AYON (GRANCH)	REPORT PRICE FOR AYON (GRANCH) QUALITY L&R UP TO DECEMBER 1976 DECLINING QUOTATION, FROM 1977 OR ANNUAL QUOTATION	Q 1132	CFAP /CON	1000									
				7.25	7.6	14	14	14.5	16	17.75	17	23.1	
JUSQU'A 1976 COMES DECLINING, & PARTIR DE 1977 COMES ANNUAL		059	/CON	27.76	30.44	50.47	83	64.65	72.44	72.25	75.35	100.6	
FR19 A L'EXPORTATION FOR QUALITE L&R FRANK (LINA)	REPORT PRICE FOR FRANK (LINA) QUALITY L&R UP TO DECEMBER 1978 DECLINING QUOTATION, FROM 1977 OR ANNUAL QUOTATION	Q 1133	CFAP /CON	1000									
						11.75	9.5	12	12	12	11.92	12.9	
JUSQU'A 1976 COMES DECLINING, & PARTIR DE 1977 COMES ANNUAL		054	/CON			49.92	42.75	53.51	44.29	48.05	52.04	60.64	
		1970											100
		=100		104	111	167	243	208	231	262	263	325	
CORNU													
PR19 A L'EXPORTATION FOR QUALITE L&R OKORE JUSQU'A 1976 COMES DECLINING, & PARTIR DE 1977 COMES ANNUAL	REPORT PRICE FOR OKORE QUALITY L&R OKORE UP TO 1976 DECLINING QUOTATION, FROM 1977 OR ANNUAL QUOTATION	Q 1250	CFAP /CON	1000									
				13.58	13.5	16.4	25.54	21.25	27.15	30.54	30.12	33.8	
		054	/CON	50.06	52.68	79.01	114.63	61.62	114.3	124.78	45.68	43	47.39
		1970											100
		=100		104	111	167	243	208	231	262	263	325	
CARON													
PR19 A L'EXPORTATION FOR QUALITE L&R OKORE JUSQU'A 1976 COMES DECLINING, & PARTIR DE 1977 COMES ANNUAL	REPORT PRICE FOR OKORE QUALITY L&R OKORE UP TO 1976 DECLINING QUOTATION, FROM 1977 OR ANNUAL QUOTATION	Q 1271	CFAP /CON	1000									
				13.08	13.5	17.1	23.84	20.2	26.1	29.3	29.2	35.9	
		053	/CON	50.08	52.68	72.44	107.5	98.07	105	115.3	125.9	144.3	
		1970											100
		=100		106	111	153	227	180	222	252	273	355	
PR19 A L'EXPORTATION CIF PORTS DES DE BORD EN ALLEMANDE (M.F.F.A.) OKORE QUALITE L&R	REPORT CIF PRICE BORD SEA TURTLE IN G.M.F.A. OKORE QUALITY L&R	Q 1950	FR /CON	1000									
				376.2	301.4	302.1	344.7	336.3	330	341.2	366.4	355.5	
		056	/CON	46.44	45.26	45.47	51.53	52.08	50.76	48.67	51.24	56.01	58.5
		1970											100
		=100		111	127	175	218	227	249	294	309	370	
CHARR													
IMPORT PRICE IN GERMANY F&R. REP. OF. CIF BORD SEA PORTS H&M (OKORE), WHITE, F&Q		Q 1260	GR01 /CON	1000									
				38.24	29.07	31.8	30.44	27.16	28.16	27.71	32.49	38.09	34.94
		054	/CON	36.02	46.7	44.52	43.18	38.02	37.42	32.98	32.04	37.33	36.22
		1970											100
		=100		98	122	236	213	234	285	316	349	427	
HIGHLAND GUIDING PRICE FOR TAKUWAT, F&Q		Q 1312	054 /CON										
OKOKOBA (AKORHODIA) LOGS 102 CM Ø UP		064 /CON											
AVRAGES OF LESS THAN 12 MONTHS		064 /CON											

*TYPICAL LOGS	*SPECIFICATIONS	SOURCE /COUN	UNIT	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
GHANA													
MINIMUM GUIDING PRICE FOR TANGUADI, FAJ	88	USA		"	"	"	"	"	"	"	"	"	"
UTILE (SIPO) LOGS 71 CM 6 DP	1313	/CUB		"	"	136	138	115	204	224	258	"	"
AVERAGE OF LESS THAN 12 MONTHS		/CUB		"	"	136	138	115	204	224	258	"	"
MINIMUM GUIDING PRICE FOR TANGUADI, FAJ	88	USA		"	"	"	"	"	"	"	"	"	"
RAMOGAY (ACAJOU) LOGS 91 CM 6 DP	1314	/CUB		"	"	84	141	103	168	159	188	"	"
AVERAGE OF LESS THAN 12 MONTHS		/CUB		"	"	85	141	105	168	158	188	"	"
MINIMUM GUIDING PRICE FOR TANGUADI, FAJ	88	USA		"	"	"	"	"	"	"	"	"	"
KARA (BUREN) LOGS 61 CM 6 DP	1315	/CUB		"	"	37	53	40	83	88	94	"	"
AVERAGE OF LESS THAN 12 MONTHS		/CUB		"	"	37	53	40	83	88	94	"	"
INDIA													
DOMESTIC WHOLESALE PRICE IN WEST BENGAL	Y	85		"	"	"	"	"	"	"	"	"	"
SAL, 90/120 CM, GIRTH	1400	/CUB		400	423	459	663	710	710	323	384	348	423
		/CUB		53.6	55.7	59.39	81.63	84.77	78.24	42.84	47.07	45.36	57.11
		/CUB		93	97	103	143	147	138	"	"	"	100
		/CUB		108	112	113	157	172	168	158	"	"	100
DOMESTIC WHOLESALE PRICE AT MANGALURU	Y	85		"	"	"	"	"	"	"	"	"	"
(ARUNA PRASAD) TEAK 90/120 CM, GIRTH	1401	/CUB		480	520	525	770	875	820	449	455	416	455
		/CUB		45.44	48.79	47.81	95.04	104.5	102.7	51.23	50.13	55.34	60.67
		/CUB		108	112	113	157	172	168	158	"	"	100
INDONESIA													
EXPORT, AVERAGE FOR PRICE TO JAPAN	82	858		"	"	"	21.45	30.33	34.37	29.3	32.8	162	"
TONGORO LOGS	1410	/CUB		"	"	"	31.65	30.33	36.37	38.3	33.6	103	"
EXPORT, AVERAGE FOR PRICE TO JAPAN BIILO	84	858		"	"	"	15.15	14.75	17.35	31.6	37.6	60	"
LIGHT HARDWOOD LOGS	1411	/CUB		"	"	"	15.15	14.75	17.35	21.6	37.6	60	"
EXPORT, AVERAGE FOR PRICE TO JAPAN BAKIN	84	858		"	"	"	44.94	32.04	40.2	43.3	"	"	"
LOGS	1412	/CUB		"	"	"	44.94	32.04	40.2	43.3	"	"	"
EXPORT, AVERAGE FOR PRICE TO JAPAN AGATHIS	82	858		"	"	"	78.27	52.8	62.05	91.75	80.6	111.3	200
LOGS	1413	/CUB		"	"	"	79.27	52.8	62.05	91.75	80.6	111.3	200
EXPORT, AVERAGE FOR PRICE TO JAPAN FROM	84	858		"	"	"	38.96	32.35	50.7	48.15	52.45	123	"
SOMATIA BAKIN LOGS	1414	/CUB		"	"	"	38.96	32.35	50.7	48.15	52.45	123	"

*TROPICAL LOGS	*SPECIFICATIONS	SOURCE	UNIT	1981 1971	1982 1972	1983 1973	1984 1974	1985 1975	1986 1976	1987 1977	1988 1978	1989 1979	1990 1980
INDONESIA													
EXPORT, AVERAGE FOR PRICE TO JAPAN FROM		88	US\$										
SAMARINDI RESINITE LOGS		1415	/CUM			51.2	47.7	40	56.6	56.1	59.45	148	
			US\$			51.3	47.7	40	56.8	56.1	59.45	148	
			/CUM										
IMPORT CIF UNIT VALUE BY JAPAN		8	US\$	18.1	20.6	19.6	19.4	19.8	23.8	24.9	25.2	28.3	29.7
LIQOR & EXTRACT LOGS FROM 1976 ON,		1421	/CUM	35.0	29.7	52.7	46.7	48	70	83.5	81.8	154.8	
RESINITE & RESINITE ALSO INCLUDED			US\$	16.1	20.8	19.6	19.4	19.8	23.8	24.9	25.2	28.2	29.7
			/CUM	36.6	29.7	52.7	46.7	48	70	83.5	81.8	154.8	
			1978										
			+100	103	100	161	225	162	228	221	275	521	100
EXPORT FOR CHECK PRICE FROM REGION 1,		8	US\$										
280 QUANTER QUOTATION BASIS P/P QUALITY		1422	/CUM			26	44	22	36	52	50	73	
			US\$			28	44	32	36	52	50	72	
			/CUM										
EXPORT FOR CHECK PRICE FROM W. SALLIKENT		8	US\$										
280 QUANTER QUOTATION BASIS P/P QUALITY		1423	/CUM		16	36	55	37	63				
			US\$		14	36	55	37	63				
			/CUM										
EXPORT FOR CHECK PRICE FROM ALL REGIONS		8	US\$										
THICK LIGHT HARDWOOD (HLM), NON GRADED		1424	/CUM			11.7	9	6.2	10	10			
			US\$			11.7	9	6.2	10	10			
			/CUM										
EXPORT FOR CHECK PRICE FROM REGION 1		8	US\$										
REPORT & RESINITE P/P QUALITY		1425	/CUM			26.2	35.5	32	40	52	51		
			US\$			26.2	35.5	32	40	52	51		
			/CUM										
EXPORT FOR CHECK PRICE FROM REGION 1		8	US\$										
RESINITE P/P QUALITY		1426	/CUM		22	39.5	50.2	40	50.2	64	61		
			US\$		23	39.5	50.2	40	50.2	64	61		
			/CUM										
EXPORT FOR CHECK PRICE FROM OTHER ISLA		8	US\$										
WICH. W. SALLIKENT 280 QUANTER		1427	/CUM			36	50	29	49	60.6	54		
			US\$			36	50	29	49	60.6	54		
			/CUM										
EXPORT FOR CHECK PRICE FROM REGION 1		8	US\$										
280 QUANTER BASIS P/P QUALITY		1428	/CUM			45	60	38	60	105			
			US\$			45	60	38	60	105			
			/CUM										
INDONESIA													
EXPORT, AVERAGE FOR PRICE TO JAPAN FROM													
SARAWAK RESINITE LOGS													
		88	US\$										
		1415	/CUM			51.2	47.7	40	56.6	56.1	59.45	148	
			US\$			51.3	47.7	40	56.8	56.1	59.45	148	
			/CUM										
IMPORT CIF UNIT VALUE BY JAPAN		8	US\$	18.1	20.6	19.6	19.4	19.8	23.8	24.9	25.2	28.3	29.7
LIQOR & EXTRACT LOGS FROM 1976 ON,		1421	/CUM	35.0	29.7	52.7	46.7	48	70	83.5	81.8	154.8	
RESINITE & RESINITE ALSO INCLUDED			US\$	16.1	20.8	19.6	19.4	19.8	23.8	24.9	25.2	28.2	29.7
			/CUM	36.6	29.7	52.7	46.7	48	70	83.5	81.8	154.8	
			1978										
			+100	103	100	161	225	162	228	221	275	521	100
EXPORT FOR CHECK PRICE FROM REGION 1,		8	US\$										
280 QUANTER QUOTATION BASIS P/P QUALITY		1422	/CUM			26	44	22	36	52	50	73	
			US\$			28	44	32	36	52	50	72	
			/CUM										
EXPORT FOR CHECK PRICE FROM W. SALLIKENT		8	US\$										
280 QUANTER QUOTATION BASIS P/P QUALITY		1423	/CUM		16	36	55	37	63				
			US\$		14	36	55	37	63				
			/CUM										
EXPORT FOR CHECK PRICE FROM ALL REGIONS		8	US\$										
THICK LIGHT HARDWOOD (HLM), NON GRADED		1424	/CUM			11.7	9	6.2	10	10			
			US\$			11.7	9	6.2	10	10			
			/CUM										
EXPORT FOR CHECK PRICE FROM REGION 1		8	US\$										
REPORT & RESINITE P/P QUALITY		1425	/CUM			26.2	35.5	32	40	52	51		
			US\$			26.2	35.5	32	40	52	51		
			/CUM										
EXPORT FOR CHECK PRICE FROM REGION 1		8	US\$										
RESINITE P/P QUALITY		1426	/CUM		22	39.5	50.2	40	50.2	64	61		
			US\$		23	39.5	50.2	40	50.2	64	61		
			/CUM										
EXPORT FOR CHECK PRICE FROM OTHER ISLA		8	US\$										
WICH. W. SALLIKENT 280 QUANTER		1427	/CUM			36	50	29	49	60.6	54		
			US\$			36	50	29	49	60.6	54		
			/CUM										
EXPORT FOR CHECK PRICE FROM REGION 1		8	US\$										
280 QUANTER BASIS P/P QUALITY		1428	/CUM			45	60	38	60	105			
			US\$			45	60	38	60	105			
			/CUM										
INDONESIA													
EXPORT, AVERAGE FOR PRICE TO JAPAN FROM													
SARAWAK RESINITE LOGS													
		88	US\$										
		1415	/CUM			51.2	47.7	40	56.6	56.1	59.45	148	
			US\$			51.3	47.7	40	56.8	56.1	59.45	148	
			/CUM										
IMPORT CIF UNIT VALUE BY JAPAN		8	US\$	18.1	20.6	19.6	19.4	19.8	23.8	24.9	25.2	28.3	29.7
LIQOR & EXTRACT LOGS FROM 1976 ON,		1421	/CUM	35.0	29.7	52.7	46.7	48	70	83.5	81.8	154.8	
RESINITE & RESINITE ALSO INCLUDED			US\$	16.1	20.8	19.6	19.4	19.8	23.8	24.9	25.2	28.2	29.7
			/CUM	36.6	29.7	52.7	46.7	48	70	83.5	81.8	154.8	
			1978										
			+100	103	100	161	225	162	228	221	275	521	100
EXPORT FOR CHECK PRICE FROM REGION 1,		8	US\$										
280 QUANTER QUOTATION BASIS P/P QUALITY		1422	/CUM			26	44	22	36	52	50	73	
			US\$			28	44	32	36	52	50	72	
			/CUM										
EXPORT FOR CHECK PRICE FROM W. SALLIKENT		8	US\$										
280 QUANTER QUOTATION BASIS P/P QUALITY		1423	/CUM		16	36	55	37	63				
			US\$		14	36	55	37	63				
			/CUM										
EXPORT FOR CHECK PRICE FROM ALL REGIONS		8	US\$										
THICK LIGHT HARDWOOD (HLM), NON GRADED		1424	/CUM			11.7	9	6.2	10	10			
			US\$			11.7	9	6.2	10	10			
			/CUM										
EXPORT FOR CHECK PRICE FROM REGION 1		8	US\$										
REPORT & RESINITE P/P QUALITY		1425	/CUM			26.2	35.5	32	40	52	51		
			US\$			26.2	35.5	32	40	52	51		
			/CUM										
EXPORT FOR CHECK PRICE FROM REGION 1		8	US\$										
RESINITE P/P QUALITY		1426	/CUM		22	39.5	50.2	40	50.2	64	61		
			US\$		23	39.5	50.2	40	50.2	64	61		
			/CUM										
EXPORT FOR CHECK PRICE FROM OTHER ISLA		8	US\$										
WICH. W. SALLIKENT 280 QUANTER		1427	/CUM			36	50	29	49	60.6	54		
			US\$			36	50	29	49	60.6	54		
			/CUM										
EXPORT FOR CHECK PRICE FROM REGION 1		8	US\$										
280 QUANTER BASIS P/P QUALITY		1428	/CUM			45	60	38	60	105			
			US\$			45	60	38	60	105			
			/CUM										
INDONESIA													
EXPORT, AVERAGE FOR PRICE TO JAPAN FROM													
SARAWAK RESINITE LOGS													
		88	US\$										
		1415	/CUM			51.2	47.7	40	56.6	56.1	59.45	148	
			US\$			51.3	47.7	40	56.8	56.1	59.45	148	
			/CUM										
IMPORT CIF UNIT VALUE BY JAPAN		8	US\$	18.1	20.6	19.6	19.4	19.8	23.8	24.9	25.2	28.3	29.7
LIQOR & EXTRACT LOGS FROM 1976 ON,		1421	/CUM	35.0	29.7	52.7	46.7	48	70	83.5	81.8	154.8	
RESINITE & RESINITE ALSO INCLUDED			US\$	16.1	20.8	19.6	19.4	19.8	23.8	24.9	25.2	28.2	29.7
			/CUM	36.6	29.7	52.7	46.7	48	70	83.5	81.8	154.8	
			1978										
			+100	103	100	161	225	162	228	221	275	521	100
EXPORT FOR CHECK PRICE FROM REGION 1,		8	US\$										
280 QUANTER QUOTATION BASIS P/P QUALITY		1422	/CUM			26	44	22	36	52	50	73	
			US\$			28	44	32	36	52	50	72	
			/CUM										
EXPORT FOR CHECK PRICE FROM W. SALLIKENT		8	US\$										
280 QUANTER QUOTATION BASIS P/P QUALITY		1423	/CUM		16	36	55	37	63				

*TROPICAL LOGS	*SPECIFICATIONS	SOURCE	DATE	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
PORT COAST													
PR18 & L*EXPORTATION FOR QUALITY LAR ABOQUINCO (SAPPELLI) JUSQU'A 1976 COUS OCCURRENCE, A PARTIE DE 1977 COUS ANNUEL	REPORT PRICE FOR QUALITY LAR ABOQUINCO (SAPPELLI) UP TO 1976 OCCURRENCE QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q CFAP /C/08	1000										
			1292	10.5	14	23	20	27	34	34.83	35	39.6	9.5
			058			24.72	24.69	24.40	22.31	22.6	40.42	39.58	34.42
			/C/08	40.2	54.63	97.71	90	120.4	124.8	141.8	155.1	186.2	
			1970 =100	117	159	284	261	352	394	412	451	541	100
PR18 & L*EXPORTATION FOR QUALITY LAR SABBA (OCCURRENCE) JUSQU'A 1976 COUS OCCURRENCE, A PARTIE DE 1977 COUS ANNUEL	REPORT PRICE FOR QUALITY LAR SABBA (OCCURRENCE) UP TO 1976 OCCURRENCE QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q CFAP /C/08	1000										
			1293	7.25	9.5	14.5	11.25	12.25	16	16.7	16.5	21.8	4.75
			058			27.54	24.49	23.46	23.23	23.43	26.27	22.45	24.46
			/C/08	27.74	32.17	57.35	50.63	54.42	64.29	67.18	73.13	102.5	
			1970 =100	113	136	234	207	223	263	278	299	419	100
PR19 & L*EXPORTATION FOR QUALITY LAR SCAJOS JUSQU'A 1976 COUS OCCURRENCE, A PARTIE DE 1977 COUS ANNUEL	REPORT PRICE FOR QUALITY LAR SCAJOS UP TO 1976 OCCURRENCE QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q CFAP /C/09	1000										
			1294	9.75	13	23	15.5	21.5	30	31.67	31	35.4	9
			058			38.76	38.78	38.76	38.35	40.75	39.61	37.79	32.61
			/C/08	33.33	50.73	97.71	87.75	95.87	126.7	128.9	137.4	162.4	
			1970 =100	114	156	300	269	294	370	395	421	513	100
PR18 & L*EXPORTATION FOR QUALITY LAR SIPO JUSQU'A 1976 COUS OCCURRENCE, A PARTIE DE 1977 COUS ANNUEL	REPORT PRICE FOR QUALITY LAR SIPO UP TO 1976 OCCURRENCE QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q CFAP /C/08	1000										
			1295	17.5	21	30	22.5	38	44	45.67	50.25	53.1	14.25
			058			42.46	42.46	42.46	42.41	44.64	56.59	53.98	51.63
			/C/08	67	81.95	127.4	101.3	140.5	185.1	195.9	222.7	249.6	
			1970 =100	130	159	267	194	311	359	360	421	483	100
PR18 & L*EXPORTATION FOR QUALITY LAR TIRIA JUSQU'A 1976 COUS OCCURRENCE, A PARTIE DE 1977 COUS ANNUEL	REPORT PRICE FOR QUALITY LAR TIRIA UP TO 1976 OCCURRENCE QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q CFAP /C/08	1000										
			1296	9	11.75	20	16.5	21.54	28	30.25	30	33.2	8
			058			28.56	28.57	28.56	26.25	28.54	32.36	31.49	28.99
			/C/08	34.46	45.45	84.98	83.25	96.13	112.7	123.1	133	154.1	
			1970 =100	119	154	293	287	332	385	425	459	538	100
PR18 & L*EXPORTATION FOR QUALITY LAR BAROUE JUSQU'A 1976 COUS OCCURRENCE, A PARTIE DE 1977 COUS ANNUEL	REPORT PRICE FOR QUALITY LAR BAROUE UP TO 1976 OCCURRENCE QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q CFAP /C/08	1000										
			1297	13.5	14	20	21	24	33	33.3	35	37.2	14
			058			40.8	38.78	44.84	42.61	44.62	44.64	50.38	50.72
			/C/08	51.60	54.63	118.9	94.5	107	132.8	125.5	155.1	174.9	
			1970 =100	162	169	234	186	211	262	267	304	345	100
PR18 & L*EXPORTATION FOR QUALITY LAR LIONNE JUSQU'A 1976 COUS OCCURRENCE, A PARTIE DE 1977 COUS ANNUEL	REPORT PRICE FOR QUALITY LAR LIONNE UP TO 1976 OCCURRENCE QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q CFAP /C/08	1000										
			1298			12	10.5	10.5	12	12.29	12	12.9	
			058			50.98	47.25	46.82	48.29	50.63	53.18	60.44	
			/C/08										
			1970 =100										
PR18 & L*EXPORTATION FOR QUALITY LAR PIONOER (CHINA) JUSQU'A 1976 COUS OCCURRENCE, A PARTIE DE 1977 COUS ANNUEL	REPORT PRICE FOR QUALITY LAR PIONOER (CHINA) UP TO 1976 OCCURRENCE QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q CFAP /C/08	1000										
			1299			9.5	8.5	8.5	12	11.7	11.5	12.3	
			058			40.36	38.25	37.9	48.29	47.65	50.97	57.82	
			/C/08										
			1970 =100										
PR18 & L*EXPORTATION FOR QUALITY LAR AIGLE JUSQU'A 1976 COUS OCCURRENCE, A PARTIE DE 1977 COUS ANNUEL	REPORT PRICE FOR QUALITY LAR AIGLE UP TO 1976 OCCURRENCE QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q CFAP /C/08	1000										
			1300			12.5	9	9	12	12.4	12.5	13.5	
			058			53.1	40.5	40.13	48.29	50.47	55.4	63.46	
			/C/08										
			1970 =100										
PR18 & L*EXPORTATION FOR QUALITY LAR PIONS (LIONNE) JUSQU'A 1976 COUS OCCURRENCE, A PARTIE DE 1977 COUS ANNUEL	REPORT PRICE FOR QUALITY LAR PIONS (LIONNE) UP TO 1976 OCCURRENCE QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q CFAP /C/08	1000										
			1301			12	9	9	12	12	11.5	14.2	
			058			50.94	40.5	40.13	48.29	48.25	50.97	64.75	
			/C/08										
			1970 =100										

SYMBOLICAL LOGS	SPECIFICATIONS	SOURCE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1969 1979	1967 1977	1969 1979	1969 1979	1970
IVORY COAST													
PRIS A L'IMPORTATION POU QUALITE LAR SARRA JESQU'A 1979 COURS DECREMAS, A PARTIR DE 1977 COURS ARRUEL	REPORT PRICE FOR QUALITY LAR SARRA UP TO 1979 DECREMAS QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q 1292	1000 CFAP /CDB	.	.	11	9	9	12	13	12	13.1	.
				055									
				/CDB	.	49.73	40.5	40.13	48.39	58.05	52.16	59.16	.
PRIS A L'IMPORTATION POU QUALITE LAR SARRA JESQU'A 1979 COURS DECREMAS, A PARTIR DE 1977 COURS ARRUEL	REPORT PRICE FOR QUALITY LAR SARRA UP TO 1979 DECREMAS QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q 1203	1000 CFAP /CDB	7.5	8.35	14.5	15.5	14.25	9	22.4	33	33.3	9.5
				054									
				/CDB	28.71	33.3	30.96	29.53	34.49	34.23	34.65	39.37	33.59
				1979 +100	122	137	262	248	270	262	406	632	100
PRIS A L'IMPORTATION POU QUALITE LAR SARRA JESQU'A 1979 COURS DECREMAS, A PARTIR DE 1977 COURS ARRUEL	REPORT PRICE FOR QUALITY LAR SARRA UP TO 1979 DECREMAS QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q 1204	1000 CFAP /CDB	13.75	17	17	20	32	25	25	35	38	.
				059									
				/CDB	53.64	69.36	73.42	90	94.1	100.6	101.8	115.0	121.6
PRIS A L'IMPORTATION POU QUALITE LAR SARRA JESQU'A 1979 COURS DECREMAS, A PARTIR DE 1977 COURS ARRUEL	REPORT PRICE FOR QUALITY LAR SARRA UP TO 1979 DECREMAS QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q 1305	1000 CFAP /CDB	10.75	15.35	20	20	34	31	30.13	10	10.5	10
				055									
				/CDB	41.19	59.51	110.9	98	107	126.0	123.9	138.5	117.1
				1979 +100	116	164	330	248	295	344	320	355	100
PRIS A L'IMPORTATION POU QUALITE LAR SARRA JESQU'A 1979 COURS DECREMAS, A PARTIR DE 1977 COURS ARRUEL	REPORT PRICE FOR QUALITY LAR SARRA UP TO 1979 DECREMAS QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q 1940	1000 CFAP /CDB	303.3	310.1	323.5	357.1	355.1	256.5	349.9	399.7	204.7	209.2
				058									
				/CDB	87.12	97.36	112.36	142.6	172	192.0	207.9	215.6	246.9
				1979 +100	110	122	161	317	366	393	371	311	372
PRIS A L'IMPORTATION POU QUALITE LAR SARRA JESQU'A 1979 COURS DECREMAS, A PARTIR DE 1977 COURS ARRUEL	REPORT PRICE FOR QUALITY LAR SARRA UP TO 1979 DECREMAS QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q 1941	1000 CFAP /CDB	143.4	149.1	159.1	159.8	152.3	128.9	162	161.9	156.2	160.6
				054									
				/CDB	61.19	66.75	80.83	79.17	122.36	191.7	104.4	131	153.3
				1979 +100	107	121	310	205	316	392	371	314	403
PRIS A L'IMPORTATION POU QUALITE LAR SARRA JESQU'A 1979 COURS DECREMAS, A PARTIR DE 1977 COURS ARRUEL	REPORT PRICE FOR QUALITY LAR SARRA UP TO 1979 DECREMAS QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q 1942	1000 CFAP /CDB	280.3	334.1	304.1	459.1	497.5	935	623.3	625.6	667.9	.
				055									
				/CDB	82.61	104.9	190.1	177.2	302.3	246.2	290.9	311.6	394.1
PRIS A L'IMPORTATION POU QUALITE LAR SARRA JESQU'A 1979 COURS DECREMAS, A PARTIR DE 1977 COURS ARRUEL	REPORT PRICE FOR QUALITY LAR SARRA UP TO 1979 DECREMAS QUOTATION, FROM 1977 ON ANNUAL QUOTATION	Q 1943	1000 CFAP /CDB	243.7	323.9	252.7	383.3	298.5	267.6	355.0	359	279.5	291
				058									
				/CDB	71.61	84.95	198.5	174.1	175.5	314.5	243.7	283.3	237.0
				1979 +100	100	119	225	246	245	300	340	396	672
JAPAN													
DOMESTIC WHOLESALE PRICE DELIVERED TO MILL, 1972 OR NATIONAL AVERAGE LARER WAREHOUSE LOGS		80 1300	1000 YEN /CDB	15.25	13.94	17.0	23.9	17.6	13.99	12.25	13.05	14.40	19.7
				88									
				/CDB	42.7	41.04	65.4	70.39	32.62	25.02	36.59	28.41	61.04
SIAM:40 CA LAMUETH: 8 B 1950-73 PRICE IN TUNTO				1970 +100	104	100	159	191	148	194	219	323	395
LIBERIA													
EXPORT, AVERAGE FOR PRICE RANGE LOGS		80 1920	055 YEN /CDB	90	191	176	170	319	.
QUALITY LAR				059									
				/CDB	.	.	.	90	191	179	170	319	.

*TROPICAL LOGS	*SPECIFICATIONS	SOURCE /COUN	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
LIBERIA													
EXPORT, AVERAGE FOR PRICE DIAGON LOGS		UN	224	"	"	"	"	"	"	"	"	"	"
QUALITY LIM		1921	/CUB	"	"	"	"	70	119	184	120	169	"
			224	"	"	"	"	70	119	184	120	169	"
			/CUB	"	"	"	"	"	"	"	"	"	"
EXPORT, AVERAGE FOR PRICE TIARA LOGS		UN	264	"	"	"	"	"	"	"	"	"	"
QUALITY LIM		1922	/CUB	"	"	"	"	75	112	115	140	164	"
			264	"	"	"	"	75	112	115	140	164	"
			/CUB	"	"	"	"	"	"	"	"	"	"
EXPORT, AVERAGE FOR PRICE SIPO LOGS		UN	224	"	"	"	"	"	"	"	"	"	"
QUALITY LIM		1923	/CUB	"	"	"	"	120	202	191	240	273	"
			224	"	"	"	"	120	202	191	240	273	"
			/CUB	"	"	"	"	"	"	"	"	"	"
EXPORT, AVERAGE FOR PRICE ACALOU LOGS		UN	224	"	"	"	"	"	"	"	"	"	"
QUALITY LIM		1924	/CUB	"	"	"	"	75	112	115	165	161	"
			224	"	"	"	"	75	112	115	165	161	"
			/CUB	"	"	"	"	"	"	"	"	"	"
EXPORT, AVERAGE FOR PRICE ALPHELI LOGS		UN	224	"	"	"	"	"	"	"	"	"	"
QUALITY LIM		1925	/CUB	"	"	"	"	90	144	122	145	192	"
			224	"	"	"	"	90	144	122	145	192	"
			/CUB	"	"	"	"	"	"	"	"	"	"
SALASIA, FIJI													
DOMESTIC PRICE DELIVERED TO BILL CHEROAL		UN	48	"	"	"	"	"	"	"	"	"	"
DIAM 20 CM LENGTH 4.9M		1220	/50 CFBST	"	116	152	181	196	182	190	227	301	"
			48	"	22.25	34.54	41.72	45.29	39.94	42.84	56.79	76.34	"
			/CUB	"	"	"	"	"	"	"	"	"	"
DOMESTIC PRICE DELIVERED TO BILL SALAU		UN	24	"	"	"	"	"	"	"	"	"	"
DIAM 20 CM LENGTH 4.9M		1221	/50 CFBST	87	88	126	131	124	126	140	165	196	"
			24	15.99	17.41	29.04	20.2	29.12	30.12	22.27	29.54	49.71	"
			/CUB	"	"	"	"	"	"	"	"	"	"
DOMESTIC PRICE DELIVERED TO BILL BRESAU		UN	24	"	"	"	"	"	"	"	"	"	"
DIAM 20 CM LENGTH 4.9M		1222	/50 CFBST	80	93	212	125	172	253	237	351	456	"
			24	14.17	18.4	40.17	31.13	39.98	55.25	42.48	44.11	115.1	"
			/CUB	"	"	"	"	"	"	"	"	"	"
DOMESTIC PRICE DELIVERED TO BILL BERING		UN	24	"	"	"	"	"	"	"	"	"	"
DIAM 20 CM LENGTH 4.9M		1223	/50 CFBST	61	10	109	108	112	121	142	160	207	"
			24	11.21	11.07	24.77	24.9	26.11	26.42	32.25	28.34	52.5	"
			/CUB	"	"	"	"	"	"	"	"	"	"
DOMESTIC PRICE DELIVERED TO BILL BERPAS		UN	24	"	"	"	"	"	"	"	"	"	"
DIAM 20 CM LENGTH 4.9M		1224	/50 CFBST	52	54	77	85	84	84	98	110	144	"
			24	9.729	10.69	17.5	19.6	19.41	16.78	22.1	26.28	24.92	"
			/CUB	"	"	"	"	"	"	"	"	"	"
DOMESTIC PRICE DELIVERED TO BILL BAPPA		UN	24	"	"	"	"	"	"	"	"	"	"
DIAM 20 CM LENGTH 4.9M		1225	/50 CFBST	75	36	116	108	104	125	128	147	205	"
			24	12.76	15.04	24.46	24.9	24.03	27.2	29.09	35.23	51.99	"
			/CUB	"	"	"	"	"	"	"	"	"	"

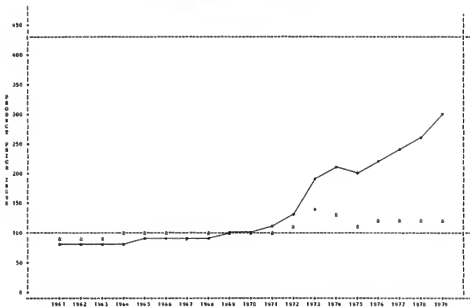
*TROPICAL LOGS	*SPECIFICATIONS	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
MALAYSIA, PENINSULA													
DOMESTIC PRICE DELIVERED TO KILL BANGGULANG	8E 1226	8A /50 CP<	91	102	128	126	120	127	170	185	277	*	*
DIAM 68 CM LENGTH 4.9M	85A /CUM		17.64	20.18	31.50	29.05	27.73	27.73	36.33	44.33	70.25	*	*
DOMESTIC PRICE DELIVERED TO KILL BARRERD MERRATI	8E 1227	8A /50 CP<	*	*	191	162	161	249	246	275	304	*	*
DIAM 68 CM LENGTH 4.9M	85A /CUM		*	*	43.4	32.74	41.83	54.37	55.67	65.9	92.31	*	*
DOMESTIC PRICE DELIVERED TO KILL	8E 1228	8A /50 CP<	*	*	161	125	161	173	167	163	249	*	*
DIAM 68 CM LENGTH 4.9M LOGS AND REPARTI	85A /CUM		*	*	36.58	28.82	32.58	37.78	37.66	43.85	63.15	*	*
DOMESTIC PRICE DELIVERED TO KILL BIRAWA	8E 1229	8A /50 CP<	85	92	132	123	113	129	155	159	195	*	*
DIAM 68 CM LENGTH 4.9M	85A /CUM		15.62	18.2	29.99	28.36	26.11	28.17	36.95	38.1	49.65	*	*
DOMESTIC PRICE DELIVERED TO KILL BILATOS	8E 1230	8A /50 CP<	60	67	117	99	87	197	118	126	189	*	*
DIAM 68 CM LENGTH 4.9M	85A /CUM		12.5	13.26	26.58	22.83	20.11	23.37	26.61	30.19	47.93	*	*
DOMESTIC PRICE DELIVERED TO KILL BOPOTIA	8E 1231	8A /50 CP<	52	54	79	81	77	83	100	110	132	*	*
DIAM 68 CM LENGTH 4.9M	85A /CUM		9.556	10.69	17.95	18.68	17.79	16.12	22.55	26.36	33.48	*	*
DOMESTIC PRICE DELIVERED TO KILL SARAH BILIAN	8E 1232	8A /50 CP<	140	145	178	189	211	245	256	259	*	*	*
DIAM 68 CM LENGTH 4.9M	85A /CUM		25.73	28.69	40.44	43.58	48.78	53.5	57.73	62.67	*	*	*
DOMESTIC PRICE DELIVERED TO KILL ILLON BARRANTI	8E 1233	8A /50 CP<	60	62	85	62	84	97	101	111	*	*	*
DIAM 68 CM LENGTH 4.9M	85A /CUM		11.03	12.27	19.31	18.91	19.61	21.18	22.77	26.6	*	*	*
DOMESTIC PRICE DELIVERED TO KILL WHITE BARRANTI	8E 1234	8A /50 CP<	62	92	136	127	119	136	147	152	*	*	*
DIAM 68 CM LENGTH 4.9M	85A /CUM		15.25	18.4	30.9	29.28	27.5	29.7	33.15	36.42	*	*	*
DOMESTIC PRICE DELIVERED TO KILL JULUTONG	8E 1235	8A /50 CP<	75	77	104	119	127	162	176	172	*	*	*
DIAM 68 CM LENGTH 4.9M	85A /CUM		13.78	15.26	23.63	27.44	29.35	35.38	39.69	41.22	*	*	*
MALAYSIA, SARAWAK													
AVERAGE IMPORT CIF UNIT VALUE JAPANESE LAUAN	8E 145C	85A /CUM	22.4	28.6	24.1	24.5	25.3	27.4	29.3	28.2	29.4	32	*
APITONG LOGS FROM SARAWAK AFTER 1976 KERING		85A /CUM	32.3	30.6	53.6	42.6	45.5	68	65.2	80.1	149.3	*	*
6 BUREANA ALSO INCLUDED		85A /CUM	22.4	28.6	24.1	24.5	25.3	27.4	29.3	28.2	29.4	32	*
		85A /CUM	32.3	30.6	54.6	62.0	45.5	68	65.2	80.1	149.3	*	*
		1970 +100	*	*	*	*	*	*	*	*	*	190	*
			101	96	167	196	142	213	204	250	467	*	*

*TROPICAL LOGS	*SPECIFICATION	SOURCE /CODE	UNIT	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
MALAYSIA, SARAWAK													
EXPORT AVERAGE FOB PRICE TO JAPAN SSBATA LOGS	39 1452	052 /CEN	"	"	"	66.8	64.71	54	77.45	80.3	90	177	"
		051 /CEN	"	"	"	66.8	64.71	54	77.45	80.3	90	177	"
EXPORT AVERAGE FOB PRICE TO JAPAN BAPTA LOGS	38 1453	061 /CEN	"	"	"	53.27	52.75	39.49	63.8	65.15	74	160	"
		062 /CEN	"	"	"	53.27	52.75	39.49	63.8	65.15	74	160	"
EXPORT AVERAGE FOB PRICE TO JAPAN BAPTA LOGS	33 1455	056 /CEN	"	"	"	53.4	52.75	39.45	63.4	64.2	73.5	154	"
		061 /CEN	"	"	"	53.4	52.75	39.45	63.4	64.2	73.5	154	"
MALAYSIA, SARAWAK													
REPORT, FOR UNIT VALUE SARAWAK SPECIES	00 1461	81 /BT	"	"	"	111.4	109.1	"	111.3	119.3	123.3	125.6	114
		992 /CEN	"	"	"	20.45	2.95	"	20.13	21.56	22.3	22.36	21.44
		1970 +159	"	"	"	90	209	"	130	"	139	"	105
REPORT, FOR UNIT VALUE ALL SPECIES	00 1461	81 /BT	"	"	"	85.54	75.42	110	115.8	78.3	76.99	83.76	95.65
		051 /CEN	"	"	"	15.71	14.91	24.8	26.67	13.72	13.91	14.52	15.16
		1970 +169	"	"	"	102	97	174	173	137	309	193	314
REPORT FOR UNIT VALUE BAPTA LOGS	00 1462	81 /CEN	"	"	"	112.8	102.5	149.4	157	82.83	98.06	96.61	109.7
		051 /CEN	"	"	"	37.37	34.52	61.34	85.34	51.33	75.79	70.39	73.04
		1970 +160	"	"	"	191	94	165	176	138	204	190	197
PHILIPPINES													
DOMESTIC WHOLESALE PRICE UNIT LARAB & ALABO LOGS, 339 45009	00 1432	P25 /CEN	"	"	"	463	449	591	334	240	240	261	288
		038 /CEN	"	"	"	29.47	28.91	37.12	52.16	26.23	26.09	29.28	32.4
		1970 +100	"	"	"	118	118	140	208	167	196	232	267
DOMESTIC WHOLESALE PRICE UNIT LARAB & ALABO LOGS, 339 45009	00 1433	P25 /CEN	"	"	"	520	538	627	965	380	380	397	353
		038 /CEN	"	"	"	34.59	35.47	39.36	60.19	26.4	26.04	24.44	30.31
		1970 +180	"	"	"	124	130	142	217	174	184	244	273
DOMESTIC WHOLESALE PRICE UNIT LARAB & ALABO LOGS INT GROUP	00 1434	P25 /CEN	"	"	"	750	750	1077	1761	517	529	583	657
		038 /CEN	"	"	"	48.99	47.60	67.44	109.9	56.5	57.4	64.67	71.63
		1970 +180	"	"	"	98	94	133	216	212	245	258	240

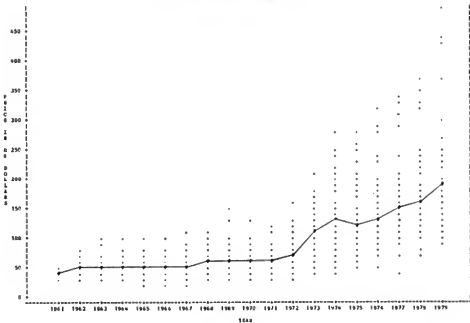
*TROPICAL LOGS	*SPECIFICATIONS	MEASURE	UNITS	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
		/CUYD		1971	1972	1973	1974	1975	1976	1977	1978	1979	1980
PHILIPPINES													
IMPORTED, SALE PRICE TO WHOLESALE DEAL. TOKYO	F	PES		86.2	138.1	137.7	117.5	135.8	142.5	152.2	157.2	151.7	259.6
	1430	/CUYD		274.7	270.1	459.7	554	440.5	685	645	677	1183	.
PHILIPPINES LOGS		OSR		33.08	34.39	35.51	30.3	35	29.79	29.31	40.31	26.9	43.18
		/CUYD		43.1	40.49	44.09	41.49	47.51	41.98	49.78	91.8	160.4	.
DIAMETER: 40 CM. LENGTH: >3.9 M.													
		1970		100	94	150	189	156	212	208	213	371	100
		=100											.
IMPORT CIF UNIT VALUE TO JAPAN	B	PES		49.1	102.8	108.2	108.6	106.3	119.6	126.8	124	123.9	202.6
	1430	/CUYD		213.1	210.8	248.6	465	396.9	529.2	580	702	1095	.
LOGS 8 APITOMU LOGS. AFTER 1979		OSR		44.5	27.09	27.9	25.49	27.4	29.9	32	21.79	21.99	33.7
		/CUYD		35	31.6	51.61	68.4	50.5	72.4	78.2	95.19	148.4	.
REMARKS: MEASUREMENT ALSO INCLUDED													
		1970		104	94	153	203	150	215	232	282	440	100
		=100											.
EXPORT AVERAGE FOB PRICE TO JAPAN LOGS	MM	ESA		.	.	55.25	54.21	47.45	48.15	41.2	47.2	159.5	.
	1437	/CUYD		.	.	55.25	54.21	47.45	48.15	41.2	47.2	159.5	.
		USA		.	.	55.25	54.21	47.45	48.15	41.2	47.2	159.5	.
		/CUYD		.	.	55.25	54.21	47.45	48.15	41.2	47.2	159.5	.
NATIONAL AVERAGE PRICE JAPAN FOR PHILIPPINES	MM	1000		.	.	21.7	27.6	23.9	29.1	21.4	29	42.2	.
	1928	YEN		.	.	21.7	27.6	23.9	29.1	21.4	29	42.2	.
LOGS 8 CM DIAM 90 CM LENGTH 4 M		OSR		.	.	79.72	94.95	80.53	96.13	119.9	127.2	192.5	.
		/CUYD		.	.	79.72	94.95	80.53	96.13	119.9	127.2	192.5	.
SOLOMON ISLANDS													
EXPORT FOB PRICE LOGS RISES SPECIES PUMULA,	00	49		.	.	.	10.09	12.24	16.12	11.24	11.49	12.24	
	1470	/CUYD		12.45	10.74	17.7	18.9	14.52	25.12	21.78	.	.	.
CLONOPHILLON 8 DILLONIA ABOUT 60/70% OF TOTAL		OSR		.	.	.	11.27	12.71	15.41	12.59	13.09	13.75	
		/CUYD		14.34	12.8	25.18	27.23	19.03	30.76	25.23	.	.	.
1960/79/77 SOME HAIRC 355 CM DIAM, LENGTH 3.4 M													
		1970		104	93	163	196	138	224	259	.	.	100
		=100											.
THAILAND													
EXPORT FOB UNIT VALUE THAILAND LOGS	00	MMT		.	.	.	1145	1092	1369	1358	1378	1509	
	1162	/CUYD		1324	1477	2274	3310	3252	.	4244	.	4325	.
ROUGHLY SQUARE		OSR		93.39	70.58	110.2	162.5	159.9	52.7	63.29	65.44	66.03	72.1
		/CUYD		93.39	70.58	110.2	162.5	159.9	.	216.1	.	211.8	.
		1970		68	98	153	225	221	.	291	.	294	100
		=100											.
DOMESTIC WHOLESALE PRICE THAILAND LOGS	00	MMT		2000	2000	4150	4150	4300	4200	4350	4350	8200	2800
	1493	/CUYD		2000	2000	4150	4150	4300	4200	4350	4350	8200	2800
		OSR		95.57	133.4	201	203.7	129.7	156.4	154.7	151.8	124.4	132.4
		/CUYD		95.57	133.4	201	203.7	129.7	156.4	154.7	151.8	124.4	132.4
		1970		71	100	150	152	156	158	159	160	300	100
		=100											.
UNITED KINGDOM													
AVERAGE IMPORT CIF VALUE U.K. LOGS	U	CUYD		20.49	23.92	34.57	41.52	44.85	42.31	49.14	48.94	22.02	21.07
	1310	/CUYD		20.49	23.92	34.57	41.52	44.85	42.31	49.14	48.94	22.02	21.07
		OSR		50.87	59.84	84.77	97.15	104.1	112.5	120.7	131.4	52.43	52.4
		/CUYD		50.87	59.84	84.77	97.15	104.1	112.5	120.7	131.4	52.43	52.4
		1970		56	114	162	185	199	215	230	252	324	100
		=100											.
AVERAGE IMPORT CIF VALUE U.K. LOGS	U	CUYD		33.32	40.54	76.06	81.15	86.94	127	143.5	149.9	27.11	26.35
	1311	/CUYD		33.32	40.54	76.06	81.15	86.94	127	143.5	149.9	27.11	26.35
		OSR		78.96	101.4	191.4	189.4	193.2	229.4	250.5	261.3	88.7	91.88
		/CUYD		78.96	101.4	191.4	189.4	193.2	229.4	250.5	261.3	88.7	91.88
		1970		86	110	200	207	210	250	273	306	335	100
		=100											.

PRODUCTS	SPECIFICATIONS	MOON	UNIT	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
				1971	1972	1973	1974	1975	1976	1977	1978	1979	1980
<hr/>													
RICE													
PRICE OF EXPORTATION	EXPORT PRICE FOR AT	KG	#										
QUALITY L&S 60 CM ET	MAHARAJA/BOHRA L&S	1331	/CUB	1635	1700	2550	3085	*	*	*	3900	3400	*
PLUS FOR MAHARAJA/BOHRA	BLANK Q&S 60 CM												
MAHARAJA	QUALITY L&S		Q&S					*	*	*			*
MAHARAJA 60 MOIS	AVERAGE OF LESS THAN		/CUB	33.46	38.83	65.42	79.18	*	*	*	124.2	122.8	*
DE 12 MOIS	12 MONTHS												
<hr/>													
PRICE OF EXPORTATION	EXPORT PRICE FOR AT	KG	#										
QUALITY L&S 70 CM ET	MAHARAJA/BOHRA AVERAGE	1332	/CUB	2100	2750	4162	4290	*	*	*	5783	8080	*
PLUS FOR MAHARAJA/BOHRA	DIAM > 70 CM												
MAHARAJA	QUALITY L&S		Q&S					*	*	*			*
MAHARAJA 60 MOIS	AVERAGE OF LESS THAN		/CUB	42.97	62.49	104.8	101.4	*	*	*	184.1	222.9	*
DE 12 MOIS	12 MONTHS												
<hr/>													
PRICE OF EXPORTATION	EXPORT PRICE FOR AT	KG	#										
QUALITY L&S 60 CM ET	MAHARAJA/BOHRA AVERAGE	1334	/CUB	4755	5665	7825	8580	*	*	*	8020	8205	*
PLUS FOR MAHARAJA/BOHRA	DIAM > 60-69 CM												
MAHARAJA	QUALITY L&S		Q&S					*	*	*			*
MAHARAJA 60 MOIS	AVERAGE OF LESS THAN		/CUB	97.3	128.7	200.7	220.2	*	*	*	254.7	279.9	*
DE 12 MOIS	12 MONTHS												
<hr/>													

PRICE INDEX OF A PRODUCT IN CURRENT PRICES (SERIES *)
AND IN BASE PRICES (SERIES B). 1970=100
(RANGE OF VARIATION TO INDEX POINTS)
PRODUCT=CATTLE/POULTRY BARRAGE



DISTRIBUTION OF COMMODITY PRICES (SERIES - I)
WITH AVERAGE PRICE (SERIES *)
PRODUCT=CATTLE/POULTRY BARRAGE



*COMMODITIES 6448000	*SPECIFICATIONS	SOURCE	UNIT	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
AVERAGE WORLD EXPORT UNIT VALUE FROM TRADEBOOK	70 1503	USA /CMB		37	36	35	37	39	34	37	39	43	43
OF FOREST PRODUCTS		USA /LMB		46	52	73	96	87	93	100	109	116	116
		1970		107	131	170	233	202	216	333	253	274	100
		1980		107	131	170	233	202	216	333	253	274	100
AUSTRALIA													
WHOLESALE PRICE FREE IN YARD IN SIEMENS	40 1503	USA /CMB		57.03	57.03	57.03	57.43	72.75	53.39	53.39	53.39	53.39	55.72
PLANTATION CONIFEROUS HARDWOOD		USA /CMB		62.86	66.7	73.02	84.86	101	173.6	157.7	160.7	59.29	62.19
FISCAL YEAR ENDING TWO YEAR END		1970		103	107	117	136	163	278	254	258	100	100
		1980		103	107	117	136	163	278	254	258	100	100
WHOLESALE PRICE FREE IN YARD IN SIEMENS CYPRESS	40 1504	USA /CMB		63.26	63.26	63.26	72.03	128	68.56	68.56	68.56	68.56	68.56
FISCAL YEAR ENDING TWO YEAR END		USA /CMB		70.84	72.96	79.87	104.1	173.6	176.35	176.35	176.35	176.35	176.35
		1970		93	95	104	129	336	249	228	232	100	100
		1980		93	95	104	129	336	249	228	232	100	100
BENIN													
DOMESTIC WHOLESALE PRICE IN SIEMENS	40 1505	USA /CMB		1106	1113	1043	1010	1115	1138	1118	1090	1138	1353
REPORT, AVERAGE FOR PRICE PARASITIC		USA /CMB		14.26	13.91	19.11	22.90	16.77	30.13	30.65	30.63	23.63	23.63
		1970		109	117	203	261	246	379	379	379	379	379
		1980		109	117	203	261	246	379	379	379	379	379
BENIN													
DOMESTIC WHOLESALE PRICE IN SIEMENS	40 1506	USA /CMB		1106	1113	1171	1180	1149	1203	1164	1156	1247	1619
REPORT, AVERAGE FOR PRICE PARASITIC		USA /CMB		14.26	13.91	19.11	22.90	16.77	30.13	30.65	30.63	23.63	23.63
		1970		109	117	203	261	246	379	379	379	379	379
		1980		109	117	203	261	246	379	379	379	379	379
BENIN													
DOMESTIC WHOLESALE PRICE IN SIEMENS	40 1507	USA /CMB		1106	1113	1171	1180	1149	1203	1164	1156	1247	1619
REPORT, AVERAGE FOR PRICE PARASITIC		USA /CMB		14.26	13.91	19.11	22.90	16.77	30.13	30.65	30.63	23.63	23.63
		1970		109	117	203	261	246	379	379	379	379	379
		1980		109	117	203	261	246	379	379	379	379	379
BENIN													
DOMESTIC WHOLESALE PRICE IN SIEMENS	40 1508	USA /CMB		1106	1113	1171	1180	1149	1203	1164	1156	1247	1619
REPORT, AVERAGE FOR PRICE PARASITIC		USA /CMB		14.26	13.91	19.11	22.90	16.77	30.13	30.65	30.63	23.63	23.63
		1970		109	117	203	261	246	379	379	379	379	379
		1980		109	117	203	261	246	379	379	379	379	379
BENIN													
DOMESTIC WHOLESALE PRICE IN SIEMENS	40 1509	USA /CMB		1106	1113	1171	1180	1149	1203	1164	1156	1247	1619
REPORT, AVERAGE FOR PRICE PARASITIC		USA /CMB		14.26	13.91	19.11	22.90	16.77	30.13	30.65	30.63	23.63	23.63
		1970		109	117	203	261	246	379	379	379	379	379
		1980		109	117	203	261	246	379	379	379	379	379
BENIN													
DOMESTIC WHOLESALE PRICE IN SIEMENS	40 1510	USA /CMB		1106	1113	1171	1180	1149	1203	1164	1156	1247	1619
REPORT, AVERAGE FOR PRICE PARASITIC		USA /CMB		14.26	13.91	19.11	22.90	16.77	30.13	30.65	30.63	23.63	23.63
		1970		109	117	203	261	246	379	379	379	379	379
		1980		109	117	203	261	246	379	379	379	379	379

*COMPIRHOOS 56666666	*PACIFICUSIUS	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
CARBON													
DOMESTIC WHOLESALE PRICE SPRUCE CONSTRUCTION 208 00		CA	1627	85.5	85.5	85.5	85.5	85.5	86.5	87.3	92.3	97.3	79.6
BT60860 2" 6", 8"-16"		/CU00000		97.3	132.5	167.6	126.9	134.2	166.3	199.2	222.1		
		USA		69.62	67.03	66.61	66.6	66.3	67.2	67.58	58.26	53.13	66.6
		/CU000		56.66	70.03	98.53	82.32	77.58	100.4	110.1	114.5		
		1970		127	176	221	165	174	225	267	257		100
		=100											
PIN/LAMB STUDB 284- 8 PFT		CA	1628	85	115	125	98	107	161	179	196	183	60
UNSEASONED FREE AT MILL		/CU00000											
BRITISH COLUMBIA		USA		69.69	68.25	73.69	56.93	61.85	68.09	92.97	101	88.85	132.79
		/CU000											
		1970		166	492	217	174	183	269	293	299	263	100
		=100											
HEMLOCK/PIN STUDB 284- 8 PFT		CA	1629	99	123	139	112	122	151	191	215	192	70
UNSEASONED FREE AT MILL		/CU00000											
BRITISH COLUMBIA		USA		57.65	73	81.72	67.36	70.52	92.75	105.6	110.8	96.38	139.62
		/CU000											
		1970		146	185	207	171	179	228	268	281	245	100
		=100											
DOUGLAS FIR STANDARD 6 BETTER		CA	1630	109	136	176	144	148	178	213	241	260	66
284- 8/20 FREE AT MILL		/CU00000											
BRITISH COLUMBIA		USA		63.47	60.71	102.5	86.59	85.55	106.2	117.8	124.2	130.5	142.43
		/CU000											
		1970		131	167	214	179	177	219	263	256	269	100
		=100											
HEMLOCK/FIR STANDARD 6 BETTER		CA	1631	99	129	165	132	128	161	186	220	242	76
284- 8/20 FREE AT MILL		/CU00000											
BRITISH COLUMBIA		USA		57.65	76.56	97	79.37	73.99	95.62	103.9	113.4	121.5	142.8
		/CU000											
		1970		125	179	227	185	173	223	263	265	264	100
		=100											
SPRUCE/FIR C WESTERN, 284- 8/20		CA	1632	131	168	197	166	169	160	173	209	225	102
STANDARD BETTER HILL ON 100		/CU00000											
WYOMING REPORTED PRICES BRITISH COLUMBIA		USA		76.28	99.7	115.8	99.81	97.89	95.42	95.65	107.7	112.9	57.88
		/CU000											
		1970		133	176	202	174	170	166	167	188	197	100
		=100											
FINLAND													
AIRPORT FOR PRICE FINL UNSEASONED		PRK	1531	144	143	146	160	169	167	178	225	231	230
50 X 150 MM		/CU000		235	257	300	402	503	562	623	638		
		USA		69	66.69	65.24	66.79	52.51	51.87	51.9	53.46	56.92	56.62
		/CU000		55.83	61.73	130.6	105.1	136.4	145.4	154.6	155		
		1970		102	183	239	293	250	266	263	264		100
		=100											
FRANCE													
PRIS DE GROS INTERIEUR WHOLESALE DOMESTIC		PS	1535	226	236	236	338	340	362	340	360	403	685
LIVRAISON DEPART PRICE AT DEPARTURE		/CU000		510	519	719	946	641	909	998	1052	1257	
TAUX COURRIER		USA		66.07	66.15	66.15	66.36	69.47	69.6	69.1	72.68	77.5	87.72
TAUX PLOT CHARGES		/CU000		92.55	102.4	105.4	208.8	196.2	196.2	203.8	232.6	295.5	
26 MM.		1970		106	117	118	229	224	217	232	265	337	100
		=100											
GERMANY, FR													
DOMESTIC, PROPOSED PRICE P&B AT S&MILL		Y	1545	225	226.7	255.3	291.4	285.8	287.7	331.6	362.4	365.8	416.7
SPRUCES/FIR LUMBER DOOR 28 2N THICK 2-6 X LUM.		CU000					58.62	51.52	51.89	48.19	46.76	49.94	59.63
SPRUCES THREE REGION		/CU000		64.62	71.09	95.52	112.4	108.4	114.3	142.8	170.4	199.8	
		1970		189	120	161	189	182	192	240	287	336	100
		=100											

*COMMITTEE BOARDWOOD	*SPECIFICATION	SOURCE	UNIT	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
		/CUB		1971	1972	1973	1974	1975	1976	1977	1978	1979	1980
6698407.FI													
DOMESTIC, PREGROWN PINE F88 AT NEWELL	I	DB					206.9	212.6	212.6	195.5	182.8	201.6	226.1
SPRUC/PIN PLANKS, SUGED LOG QUALITY	1546	/CUB		231.5	228.9	255.6	209.6	267.9	291.1	222.7	238.4	262	
22 DB. THICK 4788408 GII 8801086		DB					52.65	52.18	53.17	98.96	95.79	51.21	61.66
		/CUB		66.49	71.76	95.64	119.1	106.9	115.6	142.7	168.4	197.5	
	1970												106
	-100			108	117	156	194	177	188	224	274	221	
DOMESTIC, PREGROWN PINE F88 AT NEWELL	I	DB					227.9	201	297.2	276.7	266.6	286.1	201.2
FINE-BUTT-LOG LUMBER, 27 CR. 6788408 WIDTH,	1547	/CUB		298	299	228.4	177	350.4	368.5	411	415.5	422.6	
4 N. LONG 6788408 TONES 8801086		DB					82.49	75.36	74.25	68.51	66.22	72.89	82.6
		/CUB		85.6	92.76	126.6	145.5	142.6	148.2	177	206.8	226.6	
	1970												100
	-100			104	114	153	176	172	177	216	250	236	
IMPORT PRICE CIF SOUTH SEA PORTS	D	DB					226.9	269.5	265.1	265.2	275.2	287	282.6
FROM SCANDINAVIA PINE 9477886,	1548	/CUB		278.2	286.6	679.1	561.2	622.6	677.9	660	428	457	
50-170 DB. 8801086		DB					58.75	58.2	62.77	66.72	68.96	72.12	77.5
		/CUB		79.91	89.87	179.2	208.8	179.8	189.9	196.1	212	249.2	
	1970												100
	-100			103	116	231	269	222	245	256	275	222	
IMPORT PRICE CIF SOUTH SEA PORTS	D	DB					185.6	187.4	205.2	226.2	210.7	216.8	213.2
FROM SCANDINAVIA PINE 8801086 & 8801086	1549	/CUB		211.8	212.9	362	424.9	248.6	366.4	377	218.5	254.8	
QIINTA		DB					46.27	47.86	51.62	56.13	55.62	53.25	58.47
		/CUB		60.84	66.64	125.5	164.7	141.7	169.2	158.1	162.5	192.6	
	1970												100
	-100			104	116	232	282	262	264	276	280	321	
IMPORT PRICE CIF SOUTH SEA PORTS	D	DB					182.9	191.1	211.7	227.5	216.2	220.8	225.8
FROM SCANDINAVIA SPRUCE/PIN 9477886	1550	/CUB		228.2	232.3	365	412.8	262.6	406.6	396.9	257.1	295.5	
UNGRADED		DB					45.75	47.96	52.26	56.96	53.57	50.22	61.92
		/CUB		65.55	74.84	136.4	159.2	139.2	161.5	170.9	177.8	215.7	
	1970												100
	-100			106	118	221	257	225	261	276	287	298	
IMPORT PRICE FREE AT CUSTOM	D	DB					188.8	185.6	188.6	192.8	192.9	186.9	212.2
FROM AUSTRIA SPRUCE/PIN 8801086 LUMBER,	1551	/CUB		210.4	209.7	280.9		201	261.2	246.8	257.1	254.5	
24 DB. THICK 2-6 N. LONG		DB					67.22	66.51	67.65	68.52	68.26	66.09	58.19
		/CUB		66.49	65.76	105.1		122.2	95.79	104.2	116.2	128.9	
	1970												100
	-100			104	112	181		210	165	182	200	229	
IMPORT PRICE FREE AT CUSTOM	D	DB					196.7	199.2	196.5	196.9	197.1	182.7	214.9
FROM AUSTRIA SPRUCE/PIN 15004-244884	1552	/CUB		221.6	216.7	280.4		219.2	270.5	294.6	284.5	325.6	
QUALITY O-II EDGED 2-6 N. LONG		DB					67.7	67.49	68.92	69.8	69.29	65.82	58.92
		/CUB		63.65	67.33	105		89.12	107.4	127	161.6	177.5	
	1970												100
	-100			108	114	179		151	182	215	240	281	
IMPORT PRICE CIF SOUTH SEA PORTS	D	DB											
FROM 8801086 SPRUCE/PIN 15004-244884	1553	/CUB					266	407.2	326.5	345.2	275.7	215.7	254.2
8801086, 50 & 175 DB.		DB											
		/CUB					99.52	157.1	126.8	127.1	161.8	157.1	192.2
IMPORT PRICE FREE AT CUSTOM	D	DB					216	202.5	204.7	215.6	215.9	215	221.6
FROM 8801086 SPRUCE/PIN 15004-244884	1554	/CUB		242.9	242.7	334	293.2	222.9	295.5	497.9	650.6	646.1	
24 DB. THICK		DB					51.52	50.8	51.5	52.98	52.92	55.51	61.78
		/CUB		69.77	76.11	125	151.7	135.5	156.7	192.9	226.3	265.2	
	1970												100
	-100			99	108	178	215	192	225	274	219	277	
IMPORT PRICE CIF SOUTH SEA PORTS	D	DB					226.4	260.2	299.5	404	417.2	276.6	492.2
CRABO PINE PLANKS 2-2" THICK	1555	/CUB		412.6	518.1	772.1	618.5	564.7	499.5	644.6	643.6	697.5	
		DB					82.59	90.25	98.34	151.6	164.4	94.42	126.4
		/CUB		118.8	161.3	284.3	237.1	230.3	277.8	295.3	321.3	389.7	
	1970												100
	-100			88	121	215	176	171	201	212	239	304	

*COMMODITY CODES	*****	*SPECIFICATIONS	QUANTITY /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
GERMANY, FR														
IMPORT PRICE CIF NORTH SEA PORTS	0	08	1556	/CUB										
PANAMA PIR 801925					376.6	243.2	290.4	293.3	295.4	296.7	301.8	326	383.8	377.7
	US\$				104.2	70.83	72.85	73.79	73.96	74.2	75.71	81.46	97.78	103.8
	/CUB				122	205.4	279.9	248.7	288.3	311.7	333.3	376.2		
	1970				104	116	194	270	240	274	301	322	361	100
	=100													
DOMESTIC PRICE AT SAWMILL	2	08	1557	/CUB	162	169	165	161	163	163	164	131	147	169
IN BARBARA SPINCE/PIR BOARDS					174	165	188	215	188	196	221	246	233	
380, NOT LOADED	US\$				60.31	42.27	41.39	40.5	40.81	40.76	36.12	32.82	37.45	46.35
	/CUB				49.98	51.74	70.35	82.95	73.16	77.84	95.18	107.5	127.1	
	1970				104	112	152	179	158	168	205	232	274	100
	=100													
ITALY														
DOMESTIC WHOLESALE PRICE AT BELLORO MARKET	8	ALIT	1570	/CUB										
PIR					65	65	99	139	173	204	289	295	341	60
	US\$				105.1	111.5	164.6	213.7	265	317.2	401.2	411.01	422.89	95.44
	/CUB				105.1	111.5	164.6	213.7	265	317.2	401.2	411.01	422.89	95.44
	1970				110	117	176	223	277	332	342	363	454	100
	=100													
DOMESTIC WHOLESALE PRICE AT BELLORO MARKET	8	ALIT	1571	/CUB										
LANCH					67	67	104	159	183	239	304	311	349	63
	US\$				104.3	116.9	101.6	244.5	240.3	287.2	344.5	366.4	444.1	100.6
	/CUB				104.3	116.9	101.6	244.5	240.3	287.2	344.5	366.4	444.1	100.6
	1970				108	114	161	243	279	286	343	365	442	100
	=100													
JAPAN														
IMPORT WHOLESALE SELLING PRICE IN KINSHI	8	YAS	1660	/CUB										
FROM USA JANUARY QUOTATION							38	37	39	34	35			
DOUGLAS FIR 14" 24"	US\$						125.8	132.1	129.6	181.4	121			
	/CUB						125.8	132.1	129.6	181.4	121			
IMPORT WHOLESALE SELLING PRICE IN KINSHI	8	YAS	1661	/CUB										
FROM USA JANUARY QUOTATION							50	43	34	36	42	35	42.0	51.4
BARLOCK, 4"	US\$						165.6	153.6	119.6	116	145.2	165.2	216.5	216.1
	/CUB						165.6	153.6	119.6	116	145.2	165.2	216.5	216.1
IMPORT WHOLESALE SELLING PRICE IN KINSHI	8	YAS	1662	/CUB										
FROM USA JANUARY QUOTATION							34	35	34	29				
DOUGLAS FIR 12" 8, 3	US\$						112.6	125	113	95.85				
	/CUB						112.6	125	113	95.85				
DOMESTIC WHOLESALE PRICE DELIVERED TO MILL	88	YAS	1663	/CUB										
1950-72 HIRASHIMA PRICE 1973 ON NATIONAL AVERAGE					24.92	30	53.5	53.5	53.1	55.1	53.9	52.1	62.4	
JAPANESE CEDAR 10.5 CM. SQUARE 3.65-4 M LONG	US\$				71.42	97.4	194.6	183.5	174.9	165.0	200.7	247.5	285.4	
	/CUB				71.42	97.4	194.6	183.5	174.9	165.0	200.7	247.5	285.4	
	1970				94	128	259	262	226	245	265	326	377	100
	=100													
DOMESTIC WHOLESALE PRICE DELIVERED TO MILL	88	YAS	1664	/CUB										
1950-72 HIRASHIMA PRICE 1973 ON NATIONAL AVERAGE					25	28	49.6	50.6	46.6	49.2	48.9	46.3	54.4	
PINE SAWWOOD	US\$				71.45	90.91	183	173.6	157	165.9	182.1	227	248.2	
	/CUB				71.45	90.91	183	173.6	157	165.9	182.1	227	248.2	
	1970				103	131	264	251	227	240	263	319	358	100
	=100													

FOREST PRODUCTS PRICES 1951-1980

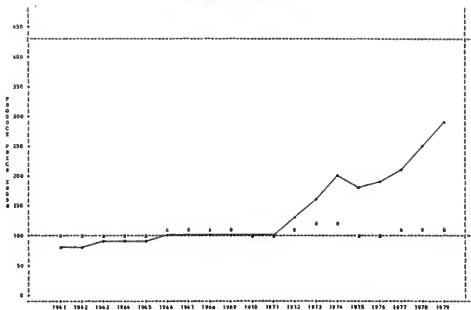
*COMMERCE SPECIFICATIONS	*SPECIFICATIONS	SOURCE /CODE	ORIGIN	1951 1971	1952 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
JAPAN													
DOMESTIC WHOLESALE PRICE DELIVERED TO MILL	48 1000 /CUH	1445	1000										
1950-73 SHIMOSHITA PRICE 1973 ON NATIONAL AVERAGE	US\$ /CUH			44.17	55.42	100.6	101.9	105	112.3	105.5	100	130.9	42.04
JAPANESE CYPRESS	US\$ /CUH			132.3	179.9	370.3	349.6	353.6	382.1	392.9	475.1	517.3	117.5
	1970 =100			113	153	315	298	301	325	334	404	500	100
KOREA													
WHOLESALE PRICE FREE AT MILL PODOCARPUS	80 1000 /CUH	1910	1000	372.4	318.2	370.1	422	449.9	599	888.8	299.1	306.8	313.1
KILATJONG SAWWOOD	US\$ /CUH			52.94	45.32	52.87	59.08	66.72	78.03	97.71	41.45	92.96	43.04
	1970 =100			119	103	121	135	153	190	323	*	*	100
WHOLESALE PRICE FREE AT MILL KOREANUS PROCERA	80 1000 /CUH	1411	1000	365.5	370.9	*	440.9	443.9	576.7	604.7	315.1	299.1	320
SAWWOOD	US\$ /CUH			51.96	52.82	*	67.28	67.95	96.29	87.19	44.11	91.87	45.36
	1970 =100			113	106	*	148	145	313	193	*	*	100
WHOLESALE PRICE FREE AT MILL CYPRESS SAWWOOD	80 1000 /CUH	1412	1000	248.2	241.2	294.8	374.2	359.3	430.3	549.3	344.4	320.9	320.9
	US\$ /CUH			34.74	34.36	42.11	52.39	48.94	51.43	99	31.09	34.21	32.05
	1970 =100			104	107	131	193	153	190	309	*	*	100
WHOLESALE PRICE FREE AT MILL PIN SAWWOOD	80 1000 /CUH	1913	1000	246.8	221.8	370.8	346.3	351.8	414	588.4	205.5	229.1	231.8
	US\$ /CUH			34.63	31.99	54.1	51	49.57	45.48	71.09	24.77	31.95	32.45
	1970 =100			107	97	197	157	144	152	219	*	*	100
WHOLESALE PRICE FREE AT MILL	80 1000 /CUH	1914	1000	284.9	359.4	379.5	409.5	453.9	553.9	685.7	394.1	304.0	313.1
PODOCARPUS GRACILIS	US\$ /CUH			51.36	50.75	52.77	59.91	67.24	70.03	97.71	41.45	92.96	43.04
	1970 =100			117	119	123	130	153	160	223	*	*	100
MEXICO													
FAHOLA ASERRADA	PINE SAWWOOD	80 1575	PESO\$ /CUH	488	493	1233	1263	1936	1994	968	1859	2121	490
PIER, PRECIO AL	DOMESTIC PRICE												
INTERIOR LAS PLANTA	FREE AT MILL												
ESTADO DE GUERRERO	GUERRERO STATE												
	US\$ /CUH			39.04	39.44	98.64	99.44	136.7	109.8	93.75	81.51	93.03	39.2
	1970 =100			100	101	253	354	333	280	113	208	237	100
BOJOLA ASERRADA	OAK SAWWOOD	80 1045	PESO\$ /CUH	547	550	1411	1313	*	1790	*	1884	2146	560
ENCUJO PRECIO AL	DOMESTIC PRICE												
INTERIOR LAS PLANTA	FREE AT MILL												
ESTADO DE GUERRERO	GUERRERO STATE												
	US\$ /CUH			43.79	44	112.9	105	*	119	*	82.74	94.12	46
	1970 =100			109	110	262	263	*	290	*	207	235	100
NETAL													
DOMESTIC WHOLESALE PRICE USTANGET AND SORANGET	8 1500 /CUH			194	199	222.7	272.3	295	332	379	179.5	179	190
GUFTWOO 50-100 BR. QUALITY 3-5	US\$ /CUH			59.22	60.11	77.25	94.31	112.9	121.7	142.9	49.43	49.27	53.17
	1970 =100			109	113	145	165	212	229	299	272	292	100

*COMMODITY NAME	*SPECIFICATIONS	SOURCE DATE	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
		/CUB	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980
PORTUGAL												
PINE HARDWOOD 75MM GROSS TRICK WIDTH 25CM		LL 1501	ASC /CUB	750	2156	1754	1060	1776	2241	3942	4301	1251
EXPORT FOB PRICE			US\$ /CUB	28.67	79.82	71.05	41.72	68.5	74.15	102	97.95	42.76
		1970		61	182	162	95	159	169	235	224	100
		=100										
PINE HARDWOOD 75MM GROSS TRICK WIDTH OVER 25CM EXPORT FOB PRICE		LL 1502	ASC /CUB	1524	3265	1500	2006	2118	3020	2869	3079	1110
			US\$ /CUB	54.38	124.6	80.8	78.95	42.85	100.3	74.95	70.07	38.82
		1970		140	321	157	203	213	258	192	180	100
		=100										
SWITZERLAND												
PAIR DIMENSION GRABAT DOMESTIC PRICE DEPARTURE DO		Y 1505	/CUB	247.5	252.6	227.9	224.5	219	216.2	199.5	192	224.6
SCHEIN PLANCHES AT SAV HILL EDGED						250.7		219.7	218.8	272.1	282	
PARALLELS EPICHA/BAPIR DUBUS		OS\$ /CUB		60.14	64.25	52.72	51.98	50.6	45.97	46.09	46.71	52.06
CLASS II/III SPROCE/PIN CLASS II/III						41.7		143.9	99.54	113.2	162.9	177.2
		1970		116	127	157		228	181	217	315	100
		=100										
SWEDEN												
REPORT FOR PRICE SWEDENWOOD		AA 1505	BB\$ /CUB	282.2	288.2	214.4	244.5	261.6	258.9	247.2	288.5	278.2
2 1/2" x 7" O/S						531.1	432	632	662	476.5	491.1	787
		OS\$ /CUB		55.25	60.52	42.28	47.46	50.72	45.85	47.69	48.08	53.46
		1970		103	112	227	265	286	283	281	285	100
		=100										
REPORT FOR PRICE SWEDENWOOD		AA 1506	BB\$ /CUB	327.8	352.5	282.6	279	291.5	292.7	296.6	210.4	327.2
2 1/2" x 7" O/S						664.2	788	612	757	841	842	572
		OS\$ /CUB		64.17	74.02	50.61	54.16	56.51	54.39	57.84	60.06	62.11
		1970		102	117	241	281	234	275	287	286	100
		=100										
REPORT FOR GROSS PRICE PINE LONER WOLF DISTRICT		AA 1507	BB\$ /CUB	276	268	217	714	575	563	647	645	682
REDWOOD F, 42 x 175 MM, AS FROM 1976 ANNUAL												
PICKERS REFER TO PRICE QUOTATION 16 JANUARY		US\$ /CUB		54.02	56.49	72.59	140.8	138.5	128.8	155.8	128.8	157
		1970										
		=100										
REPORT FOR GROSS PRICE PINE LONER WOLF DISTRICT		AA 1508	BB\$ /CUB	256	247	291	602	450	452	552	556	619
REDWOOD F, 42x175 MM AS FROM 1976 ANNUAL												
PICKERS REFER TO PRICE QUOTATION 16 JANUARY		US\$ /CUB		50.51	51.87	66.84	125.8	108.4	102.2	121	119.7	142.5
		1970										
		=100										
THURNEY												
AVERAGE OPEN MARKET (AUCTION SALE)		BB 1615	TL /CUB	829	1072	1250	1307	1331	1958			770
SPRUCE PIN												
		OS\$ /CUB		55.79	75.83	84.36	83.49	92.05	122			67.01
		1970		83	113	132	140	127	182			100
		=100										
AVERAGE OPEN MARKET (AUCTION SALE)		BB 1616	TL /CUB	728	990	1200	1290	1450	2059			670
PINE (P. SILVESTRI - P. NIGRA)												
		US\$ /CUB		49.08	69.84	84.41	92.67	100.3	124.3			58.21
		1970		84	120	145	159	172	220			100
		=100										

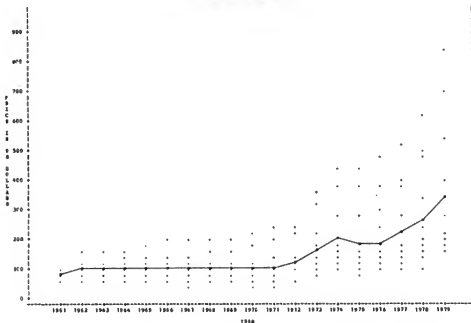
*COMMODITIES	*SPECIFICATIONS	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
U.S.A.													
DOMESTIC WHOLESALE PRICE FOR MILL		EE	006	76.4	78.7	79.9	81.1	82.1	85.5	85.5	107.5	112.5	92.2
		1045	/0000F	117.7	104.3	101.1	158.8	158.9	191.2	230.6	251.6	277.2	.
DOUGLAS FIR, 2" x 6" GRIND MIXED CROTCH		006		66.1	66.28	66.98	67.69	68.27	50.27	50.27	63.21	66.76	56.21
		/C08		68.21	66.05	106.5	82.37	82.03	112.6	135.5	149	163	.
		1970		100
		-100		128	157	196	172	172	207	250	275	301	.
DOMESTIC WHOLESALE PRICE FOR MILL		EE	008	64.7	61.6	62.6	61.5	61.6	64.1	66.2	86.6	86.2	70.6
		1046	/0000F	97.6	117.6	151.7	134.6	137.3	167.7	204.7	237.2	252.1	.
DOUGLAS FIR DIMENSION 251 STANDARD 680 SETTING		006		35.69	36.22	36.91	36.16	36.22	37.60	38.93	50.92	51.96	61.6
2" 680L DUT 646		/C08		57.39	64.15	68.2	78.16	80.73	96.41	120.6	132.6	146.2	.
		1970		100
		-100		139	167	215	191	195	238	291	323	358	.
DOMESTIC WHOLESALE PRICE FOR MILL		EE	008	68.9	69.8	72.1	73	73.7	76.9	76.5	80.1	106.6	86.2
		1047	/0000F	111.3	160.8	174.5	156.9	166.2	184.3	222.9	248.1	283	.
LARCH-DOUGLAS FIR DIMENSION STANDARD AND		006		60.51	61.04	62.39	62.92	63.34	65.16	66.18	56.27	61.30	49.51
SETTING 2" 680L DUT 646		/C08		65.44	62.56	102.6	91.00	87.16	106.4	121.1	145.0	166.6	.
		1970		100
		-100		132	167	207	184	176	219	265	295	336	.
DOMESTIC WHOLESALE PRICE FOR MILL		EE	008	88.5	88.2	88	88.6	89.6	87.1	86.1	110.9	120.2	108.2
		1048	/0000F	127.7	144.8	178.7	172.7	166	209.1	262.1	292.1	300	.
SOUTHERN PINE LUMBER DIMENSION S. 1		006		52.04	51.86	51.76	52.1	52.68	57.09	57.68	65.21	70.46	63.62
		/C08		75.09	66.32	105.1	101.5	86.63	123	156.1	171.0	181.1	.
		1970		100
		-100		118	136	165	168	152	193	242	270	285	.
DOMESTIC WHOLESALE PRICE FOR MILL		EE	006	65.7	63.8	63.8	62	62.8	65.6	66.1	83	101.6	79.3
		1049	/0000F	96	130.8	178.5	167.6	163.9	186.2	231.6	258.2	287.2	.
PORCUPINE FINE BOARDS S. 3		006		38.63	37.51	37.51	36.46	37.51	38.57	60.04	48.8	59.62	66.63
		/C08		56.45	76.91	105.5	88.63	86.61	108.3	136.1	151.0	186.5	.
		1970		100
		-100		121	165	226	211	181	232	292	326	600	.
DOMESTIC WHOLESALE PRICE FOR MILL SOUTHERN PINE		EE	006	81.49	81.22	80.18	80.61	82.02	86.81	89.25	106.6	114.5	100.6
		1050	/0000F	120.8	139	178.7	158.9	151	190.6	237	268.5	286.5	.
DIMENSION S. 2		006		34.53	34.61	33.96	34.07	34.75	37.67	37.9	48.65	48.51	62.64
		/C08		51.17	56.89	72.31	67.33	63.88	85.77	100.6	115.0	121.6	.
		1970		100
		-100		120	138	170	158	150	189	236	267	285	.
UNITED KINGDOM													
IMPORT CIF AVERAGE VALUE FOR IMPORTED COMMODITIES		EE		16.9	16	16.4	17.8	19	19	16.3	20.2	22.1	23.6
		1055	/C08	24.7	24.5	26.3	56.6	55.1	67.5	81.8	74.8	81.8	.
BALTIMORE		006		67.35	66.82	65.83	69.71	53.13	53.07	50.36	48.35	52.02	56.54
		/C08		68.36	67.3	68.61	139.6	122.9	121.9	162.9	163.5	176.2	.
		1970		100
		-100		107	108	157	247	217	216	253	254	308	.
IMPORT CIF 7808 US88 REDWOOD SETTING		CC		.	19.9	15.6	17.3	19	16.1	17.3	18.7	18.9	21.4
		1056	/C08	22.9	23.3	33	65.1	56.2	66.6	.	68	79	.
IV, 175 MM.		006		.	55.87	63.69	68.31	53.13	56.56	67.51	66.76	67.56	51.27
		/C08		55.86	56.28	60.82	152.3	120.6	108.6	.	130.5	167.6	.
		1970		100
		-100		109	116	150	297	235	213	.	255	327	.
IMPORT CIF 7808 US88 WHITEWOOD SETTING		CC		.	14.7	15.4	17.1	18.9	17.8	16.6	18.4	18.9	21.4
		1057	/C08	21.6	21.9	33	62.6	52.2	60.6	.	64	79	.
IV, 175 MM.		006		.	61.27	63.13	67.75	52.05	69.72	65.50	66.06	67.56	51.27
		/C08		52.3	56.78	60.92	166	116	109.1	.	126.7	167.6	.
		1970		100
		-100		102	107	158	285	226	213	.	247	327	.

*COMPOSITE BOARD	*SPECIFICATIONS	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
<hr/>													
SABIA													
<hr/>													
WHOLESALE PRICE PER ST BIL COMPOSITE	DE	AVCHS		"	"	"	"	"	"	"	"	"	"
	1600	/CBR		"	"	"	120	120	126	132	150	150	"
SAWWOOD 100-150 BR				"	"	"	126.5	126.6	126.7	127.3	129.7	129.4	"
LOGS 1.5 B		OS		"	"	"	126.5	126.6	126.7	127.3	129.7	129.4	"
		/CBR		"	"	"	126.5	126.6	126.7	127.3	129.7	129.4	"
<hr/>													

PRICE INDEX OF A PRODUCT IN QUARTER PRICES (SERIAL #)
 990 IS 1970 PRICES (SERIAL #), 1970=100
 (INDEXING DIVISION TO 1970 POINT)
 PRODUCT=FOR COUNTRIES, PART



DISTRIBUTION OF COMMODITY PRICES (SERIAL #)
 WITH AVERAGE PRICES (SERIAL #)
 PRODUCT=FOR COUNTRIES, PART



FOR COMPOSITE SAWWOODS SPECIFICATIONS	SOURCE	UNITS	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
*(TROPICALS 30%)	*/CMB		1971	1972	1973	1974	1975	1976	1977	1978	1979	1980

AVERAGE BOMBS SIPON9 UNIT VALUE FROM SIARROOK	PO	US\$	63	64	64	66	68	69	69	68	70	74
OF FOREST PRODUCTS	1894	/CMB	75	101	116	104	148	145	163	191	200	.
		US\$	63	64	64	66	68	69	69	68	70	74
		/CMB	75	101	116	104	148	145	162	191	200	.
		1970	100
		=100	101	136	154	232	200	196	248	250	270	.

AUSTRALIA

WHOLESALE PRICE FROM OR RAIL IN MELBOURNE	BU	AS	50.04	50.04	50.04	50.04	50.04
	1895	/CMB	57.43	59.49	60	67.8	84.9	89.03	89.03	93.5	.	.
MURRAY RED SUN FISCAL YEAR SHED IN		US\$	55.72	55.72	55.72	55.66	55.69
IRAN SHOWN		/CMB	66.32	69.53	76.83	99.05	88.9	112.3	102.6	105.5	.	.
		1970	100
		=100	116	125	138	179	159	201	186	189	.	.

FRANCE

PRIL OR SHED INTERIOR DOMESTIC WHOLESALE	I	FR	.	619.9	625	665.6	678.3	692.6	705.9	767	851.4	945.4
TAIRS ET PRET COMPREN PRICIS TAIRS & FREIGHT	1050	/CMB	1047	1144	1420	1005	1644	1787	1952	2303	2647	.
CMBR POUR INCLUSE, OAK FOR		US\$.	126.5	127.5	135.8	134.4	140.9	143.5	154.9	163.7	171
CONSTRUCTION, AVIERS CONSTRUCTION BORDS		/CMB	190.1	226.7	215.0	375.2	386.6	373.9	397.3	399.3	892.7	.
		1970	100
		=100	111	123	156	219	227	219	223	298	405	.

GERMANY, FR

DOMESTIC PRODUCER PRICE FROM AT SARNILL AVERAGE	9	DM	292.6	321.1	356.0	389.4	.
OF 4 RANGES EACH 3000 MONTHS SEASONED LUMBER	1870	/CMB	.	.	240.0	387.7	388.7	392.6	321.1	356.0	389.4	.
35-50 20. 9RICH 35-49 RED. WIDTH >3 M. LONG		US\$.	.	90.1	111	117.3	116.3	136.3	177.4	212.5	.
		/CMB
DOMESTIC PRODUCER PRICE FROM AT SARNILL AVERAGE	9	DM	292.6	321.1	356.0	389.4	.
OF 4 RANGES OAK 1-2 YEARS SEASONED	1871	/CMB	.	.	50.3.2	710.1	708.3	773	897.9	951.7	1008	.
35-50 20. 9RICH 35-49 RED. WIDTH >3 M. LONG		US\$.	.	180.3	277.1	287.9	306.4	386.7	473.7	549.9	.
		/CMB

ITALY

EXPORT CIF PRICE AT RILAVO'S OUPON	CC	BLIT	.	72	71	70	72	73	73	73	73	73
	1890	/CMB	81	87	123	184	185	200	255	284	325	.
SLAVONIAN BIRCH BOARD 1ST QUALITY		US\$.	196	114.2	112.1	115.4	116.9	117	117.1	116.4	116.6
		/CMB	131	149.2	228.1	209.1	203.4	240.3	319	339.3	391.1	.
		1970	100
		=100	113	128	196	248	243	206	248	293	336	.
IMPORT CIF PRICE AT RILAVO'S OUPON	CC	BLIT	.	99	99	103	116	119	120	120	121	133
	1891	/CMB	103	143	212	251	385	394	464	530	706	.
SLAVONIAN OAK BOARD 1ST QUALITY		US\$.	159.5	159.3	164.9	182.7	190.8	192.3	193.5	193.9	212.1
		/CMB	231.2	245.2	263.6	432.1	436.5	475.0	525.8	622.1	849.7	.
		1970	100
		=100	109	116	171	204	206	226	248	293	401	.

TURKEY

ATYRACH OUPON MARKET (DOCVION SALU)	00	SL	550
	1896	/CMB	442	1291	1282	1293	1373	1564
BRUCH		US\$	47.87
		/CMB	43.2	91.24	90.6	92.89	88.04	97.45
		1970	100
		=100	90	191	169	194	184	204

FROM CORRESPONDING SPECIFICATIONS SOURCE UNIT 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970
 * (TENZ/866TS 208E) * /CUB

D.B.B.

DOMESTIC WHOLESALE PRICE ONE LUMBER S. 1 CORNUS 22 255 92.4 103.9 106.9 106.2 116.6 148 143.1 121.5 122.6 122.8
 2020 /CUB 136.8 156.9 203.8 227.9 167.3 179.4 181.3 222.9 240

253 34.22 61.09 64.03 63.68 68.56 67.02 64.14 71.44 72.05 70.09
 /CUB 81.41 52.02 119.8 134 58.27 105.3 106.7 127.5 152.9

1970 105 116 193 172 126 125 127 176 196 100
 +100

DOMESTIC WHOLESALE PRICE POPLAR LUMBER S. 1 CORNUS 22 255 129 129 129.1 131.5 134.9 146.5 156.5 197 161.7 165.1
 2020 /CUB 164.9 169.6 235.4 264.8 180 209 214.3 355.0 271.6

253 72.5 72.5 75.91 78.9 79.32 67.22 92.02 92.32 55.04 57.08
 /CUB 94.98 99.72 136.4 156.6 110.5 120.5 125.9 190.4 199.7

1970 160 103 162 162 114 124 190 195 165 100
 +100

DOMESTIC WHOLESALE PRICE BIRCH LUMBER S. 1 CORNUS 22 255 174.9 174.9 179.5 182.9 186.6 193.6 195 199 194.6 177.8
 2020 /CUB 172.2 187.2 240 273.8 236.2 246.6 267.9 280 304.3

253 102.8 102.8 102.2 109.1 109.7 112.7 116.7 116.7 114.4 104.5
 /CUB 101.2 110.1 141.7 161 160.1 149 157.5 166.6 182.1

1970 97 109 135 154 126 129 151 157 173 100
 +100

WHOLESALE PRICE PINE AT HILL ONE BIG S. 1 CORNUS 22 255 122.2 146.7 274.9 267.6 206.6 245 111.7 206 278.5 160.1 142.6
 2020 /CUB

253 56.49 68.13 99.62 113.4 84.59 101.9 47.25 129.7 160.7 67.9 60.46
 /CUB

1970 93 113 165 166 141 172 215 266 281 100
 +100

SPRITES LUMBER

AVERAGE INPUT CIP VALUE 22 255 22.36 34.47 32.29 76.39 74.48 88.12 107.6 120.3 28.5 29.57
 2020 /CUB

253 78.79 51.34 128.9 178.7 169.5 199.1 107.8 226.8 66.12 70.88
 /CUB

1970 111 129 189 292 236 225 269 326 308 100
 +100

SAMPLE

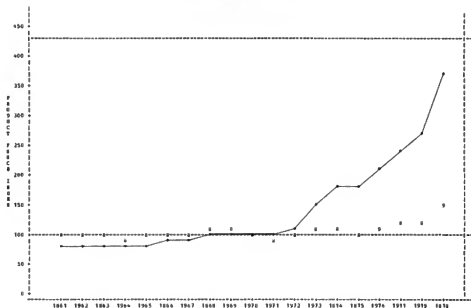
WHOLESALE PRICE ONE SAMPLE (GOVERNMENT 22 255 72 77 86 53 112.5 125
 2020 /CUB

APPROVED: PINE AT HILL (GOVERNMENT 253 113 119.8 126.6 117.5 138.5 157.6
 /CUB

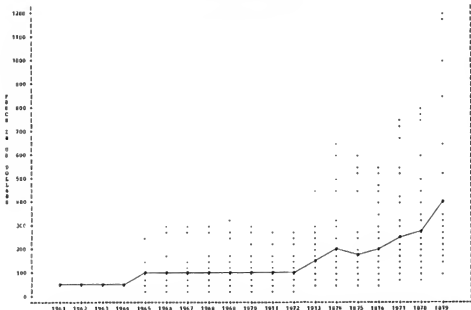
LENGTH: 1.5 M, WIDTH: 75-200 MM.

PRICE INDEX OF A BASKET IN CURRENT PRICES (SERIAL *)
AND IN REAL PRICES (SERIAL #), 1970=100
(EXCEPT DEVIATION TO INDEX POINTS)
PRODUCT-TROPICAL BANANOS

71



(DISTRIBUTION OF COMMODITY PRICES (SERIAL .)
WITH AVERAGE PRICE (SERIAL #)
PRODUCT-TROPICAL BANANOS



1961

*TROPICAL SAWWOOD	*SPECIFICATIONS	SOURCE /CUM	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980

AVERAGE MONTH EXPORT UNIT VALUE FROM TARIKAGU	PU 03A			56	56	57	55	57	55	55	55	59	58
	1929 /CUM			57	63	99	112	114	124	127	126	161	161
OF FOREST PRODUCTS	03B			56	56	57	55	57	55	55	55	59	58
	/CUM			57	63	99	113	114	124	127	126	161	161
	1070			90	109	175	195	197	214	219	230	278	100
	=100												

CAMBODIA													

MINIMUM GUIDING PRICE PAS, FOR TARIKAGU	0U 03A			"	"	"	"	"	"	"	"	"	"
	1952 /CUM			"	"	"	"	"	286.9	217.8	317.8	"	"
BARBONIA SAWWOOD AVERAGE OF LESS THAN	03B			"	"	"	"	"	"	"	"	"	"
12 MONTHS	/CUM			"	"	"	"	"	286.9	217.8	317.8	"	"
MINIMUM GUIDING PRICE PAS, FOR TARIKAGU	0B 03B			"	"	"	"	"	"	"	"	"	"
	1953 /CUM			"	"	"	"	"	266.2	293.1	202.5	"	"
BARBONIA SAWWOOD AVERAGE OF LESS THAN	03B			"	"	"	"	"	"	"	"	"	"
12 MONTHS	/CUM			"	"	"	"	"	266.2	293.1	202.5	"	"
MINIMUM GUIDING PRICE PAS, FOR TARIKAGU	0C 03B			"	"	"	"	"	"	"	"	"	"
	1954 /CUM			"	"	"	"	"	187.2	188.8	167.7	"	"
KANA (DORCEN) SAWWOOD AVERAGE OF LESS THAN	03B			"	"	"	"	"	"	"	"	"	"
12 MONTHS	/CUM			"	"	"	"	"	187.2	188.8	167.7	"	"
MINIMUM GUIDING PRICE PAS, FOR TARIKAGU	0D 03B			"	"	"	"	"	"	"	"	"	"
	1955 /CUM			"	"	"	"	"	307.5	409.6	288.4	"	"
OTILE (SIPU) SAWWOOD AVERAGE OF LESS THAN	03B			"	"	"	"	"	"	"	"	"	"
12 MONTHS	/CUM			"	"	"	"	"	307.5	409.6	288.4	"	"
MINIMUM GUIDING PRICE PAS, FOR TARIKAGU	0E 03B			"	"	"	"	"	"	"	"	"	"
	1956 /CUM			"	"	"	"	"	481.1	527.4	512	"	"
ROBODOR (AFROBODOR) SAWWOOD	03B			"	"	"	"	"	"	"	"	"	"
AVERAGE OF LESS THAN 12 MONTHS	/CUM			"	"	"	"	"	481.1	527.4	512	"	"

INDIA													

DOMESTIC WHOLESALE PRICE IN R. USUAL SAL PLANKS Y	05 2100			518	877	829	700	706	770	"	471	600	538
UP TO 5 CM THICK 81/2" OVER 5 CM	03B			68.41	111.5	108.4	86.4	82.57	85.94	"	62.63	78.82	71.76
	/CUM												
	1070			97	155	151	120	116	120	"	"	"	100
	=100												
DOMESTIC WHOLESALE PRICE AT BANCORRAL TON	05 2101			706	706	741	712	1750	1750	706	702	705	706
PLANKS UP TO 5 CM THICK	/CUM									2000			
81/2" OVER 5 CM	03B			94.6	92.97	95.71	112.6	208.9	195.3	94.18	92.48	93.79	94.15
	/CUM									228.8			
	1970			100	99	102	120	222	207	243	"	"	100
	=100												

MALAYSIA													

WHOLESALE PRICE PAS AT BILAL GABA MALAYSIAN	0D 2110			619.2	597.7	677.1	870.9	665.6	667.1	663.6	689.4	507.4	584
(ROBODOR) SAWWOOD	/CUM							490.9	2129				
	03B			86.71	85.13	68.14	121.9	85.15	85.4	84.81	69.91	71.03	81.76
	/CUM							254.4					
	1070			106	104	83	148	148	311	"	"	"	100
	=100												

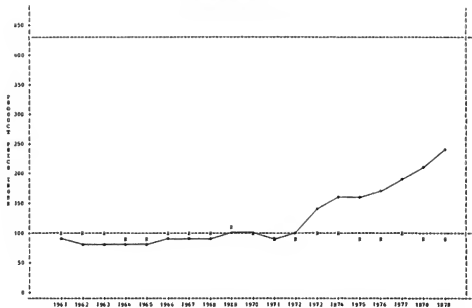
WINDFALL SAWWOOD	DESCRIPTION	SOURCE /CUBM	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
BHUTAN													
WHOLESALE PRICE FREE AT BELL COCTA BANGKOK	50 2111	K 38 /CUB		555.1	490.6	517.5	642.8	262.3	322.4	367.6	377	407.1	446.2
(CAMPHORWOOD) SAWWOOD		008 /CUB		77.71	66.88	73.96	59.99	36.73	65.13	51.66	52.78	57	62.47
		1970 =100		124	112	118	144	175	174	254	.	.	100
WHOLESALE PRICE FREE AT BELL VITA BANGKOK	00 2112	K 40 /CUB		762.3	816.3	816.3	.	1142	965.1	2521	.	.	1203
(BOSWOD) SAWWOOD		008 /CUB		110.9	116.3	116.6	.	155.6	115.7	366.5	.	.	146.5
		1970 =100		66	69	69	.	92	69	191	.	.	100
BALAWIA, PRINCESSA													
EXPORT AVERAGE FOB PRICE OAH SED BSAWY GNS	00 2150	K5 /LOAD		222	316	402	302	353	475	456	580	223	232
STAIRS & SCANTLING SELECT 6 BETTER		008 /CUB		51.91	76.57	116.2	65.6	103.5	132	130.8	176.9	51.65	53.2
		1970 =100		66	150	210	167	165	244	206	332	663	100
EXPORT AVERAGE FOB PRICE BAWING GNS 6THIPS 6	00 2151	K6 /LOAD		173	153	276	217	211	264	296	335	196	182
SCANTLING STANDARD 6 BETTER		008 /CUB		60.65	35.52	76.5	63.67	62.05	73.36	56.93	102.2	35.53	41.73
		1970 =100		97	92	191	153	149	176	203	245	387	100
EXPORT AVERAGE FOB PRICE BAWING GNS	00 2152	K4 /LOAD		.	.	254	232	227	233	250	251	340	.
STAIRS & SCANTLING STANDARD 5 BETTER		008 /CUB		.	.	73.46	66.06	66.75	66.76	71.73	76.56	109.7	.
EXPORT AVERAGE FOB PRICE BAWING GNS	00 2153	K4 /LOAD		.	.	578	339	625	695	695	913	1218	.
STAIRS & SCANTLING SELECT 6 BETTER		008 /CUB		.	.	167.1	99.46	125.9	182	199.4	275.6	363.1	.
MALAYSIA, STRAKE													
EXPORT FOB PRICE BAWING SAWWOOD	00 1635	K4 /CT		144.6	155.1	266.1	261.2	237.4	366.5	351.3	406.3	572.5	138
		008 /CUB		32.76	36.05	55.55	55.6	30.84	38.61	36.59	29.03	28.17	31.63
		1970 =100		107	123	271	270	221	322	318	392	584	100
EXPORT FOB UNIT VALOR ALL SPECIES	50 2155	K5 /CT		236.4	237.2	478.6	379.6	182.8	188.3	186.5	193	205.5	224.3
		008 /CUB		55.28	59.73	138.4	111.4	42.33	36.73	42.93	44.46	66.36	51.43
		1970 =100		107	116	269	217	268	311	303	364	547	100
EXPORT FOB UNIT VALOR BAWIA SPECIES	00 2156	K5 /CT		245.2	252.6	506.6	403.2	189.5	172.3	181.9	199.8	205.6	230.6
		008 /CUB		57.34	63.85	147.4	116.3	43.66	36.66	44.16	46.06	67.49	52.87
		1970 =100		106	121	279	226	216	316	305	393	561	100

*TROPICAL HARDWOOD	*SPECIFICATIONS	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970
PHILIPPINES													
DOMESTIC WHOLESALE PRICE WHITE LAHAR AND ALNOR	00 PES /0000P	2200		487	522	611	919	793	1091	1350	1645	179	405
LOWER 2ND GROUP	009 /CUB			32.4	33.10	30.37	57.26	31.69	32.29	35.12	39.03	40.33	20.59
	1970												
	+100			113	116	124	200	162	217	311	331	*	100
DOMESTIC WHOLESALE PRICE APITONG TANDILO	00 PES /0000P	2201		547	582	681	1263	1066	1218	1503	1750	401	430
PAORAPIS 8ND LAHAN 2ND GROUP	009 /CUB			36.39	37	61.51	70.77	24.84	35.64	39.36	42.83	43.0	30.89
	1970												
	+100			118	120	136	255	207	230	293	329	*	100
DOMESTIC WHOLESALE PRICE BAMBAY TAYAL GUIJO	00 PES /0000P	2202		977	977	1467	2638	2873	3403	3581	3581		976
LOWER 1ST GROUP	009 /CUB			64.99	62.11	92.14	144.5	82.72	87.3	88.82	95.56	96.90	48.69
	1970												
	+100			95	90	134	240	221	282	290	300	*	100
SINGAPORE													
REPORT AVERAGE TON PRICE GRADED DARK RED MERANTI BR	00 \$ /LOAD	1930		*	*	*	*	418	540	591	655	936	*
DBS, SELECT 1 OF	009 /CUB			*	*	*	*	124.5	156.6	162.6	202.6	302.0	*
REPORT AVERAGE TON PRICE GRADED JOLETONG	00 \$ /LOAD	1931		*	*	*	*	377	469	500	515	798	*
DBS, SELECT 0 OF	009 /CUB			*	*	*	*	112.3	136	144.7	159.9	259	*
REPORT AVERAGE TON PRICE GRADED BAKIN	00 \$ /LOAD	1932		*	*	*	*	485	491	590	711	1025	*
DBS, SELECT 0 OF	009 /CUB			*	*	*	*	147.6	197.6	179.0	220.7	322.7	*
REPORT AVERAGE TON PRICE GRADED RED MERANTI GMS	00 \$ /LOAD	1933		*	*	*	*	297	392	361	602	546	*
STANDARD 6 OF	009 /CUB			*	*	*	*	79.5	109.1	105.8	124.9	177.2	*
REPORT AVERAGE TON PRICE LIGHT RED MERANTI	00 \$ /LOAD	1934		*	*	*	*	330	423	460	519	687	*
GRADED GMS SELECT 0 OF	009 /CUB			*	*	*	*	90.26	126.9	133.2	169.2	223	*
REPORT AVERAGE TON PRICE GRADED BERING	00 \$ /LOAD	1935		*	*	*	*	261	306	311	412	637	*
DBS, SELECT 0 OF	009 /CUB			*	*	*	*	110.1	122.9	139.9	181.2	282.9	*
REPORT AVERAGE TON PRICE GRADED KENPAS	00 \$ /LOAD	1936		*	*	*	*	216	225	267	352	490	*
GMS, SELECT 0 OF	009 /CUB			*	*	*	*	80.29	91.09	117.7	158.9	206.9	*

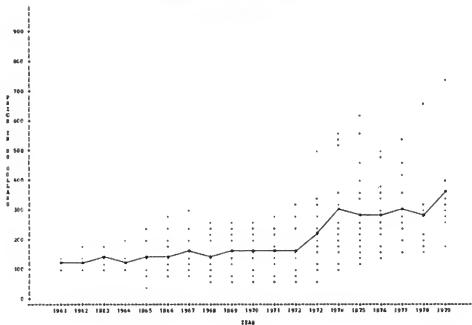
*TROPICAL HARDWOOD	*SPECIFICATIONS	SOURCE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
SINGAPORE													
REPORT AVERAGE FOR PRICE GRABED SAPOR	88 1937	SSB /LOAD		+	+	+	+	285	321	353	415	537	+
ONE, SELECT 9 HP		SSB /CUH		+	+	+	+	120.2	129.9	148.8	182.5	292.9	+
SOMALI													
DOMESTIC WHOLESALE PRICE FROM AT BILL	0 1910	S G /CUH		214	214	224	225	308	308	216	216	216	214
BARA SAKWOOD BOUND 1ST QUALITY 50 x 100 SS		SSS /CUH		113.9	119.9	129.9	129.5	172.5	172.5	113.5	113.5	113.5	113.5
	1970 +100			100	105	112	112	152	152	106	217	229	100
THAILAND													
REPORT FOR UNIT VALUE TRAM SAKWOOD	0 2150	S SBT /MT		4.87	5.16	8.32	11.39	10.21	10.39	+	5.76	5.72	5.42
		SSS /CUH		120.3	136.1	225.5	313.1	280.5	285.2	+	154.9	153.5	145
	1970 +100			90	95	155	219	193	197	+	+	+	100
EXPORT FOR UNIT VALUE TRAM SCANTLING	0 2191	S SBT /CUH		3.452	3.493	5.82	9.227	3.358	3.514	3.338	3.48	3.045	3.821
		SSB /CUH		184.9	175	281.6	452.9	152.3	159.5	151.6	177.3	184.2	182.4
	1970 +100			90	95	154	240	247	245	301	331	936	100
REPORT FOR UNIT VALUE TRAM BOARDS	0 2152	S SBT /CUH		4.771	5.127	9.391	12.43	5.27	5.558	5.784	5.94	5.928	5.555
		SSB /CUH		238	245	454.7	510.2	515.5	535.9	732.8	757.3	994.2	245.5
	1970 +100			86	92	171	230	194	202	279	285	374	100
REPORT FOR UNIT VALUE PRAGUS SAKWOOD	0 2153	S SBT /CUH		3.372	3.852	4.402	4.077	1.932	2.129	2.438	2.849	3.962	3.219
		SSS /CUH		191.1	184.5	222.8	209.1	275.4	304.1	417.5	390.8	549.5	153.6
	1970 +100			105	120	145	130	179	198	272	254	420	100
REPORT FOR UNIT VALUE TRAM PLANKS	0 2154	S SBT /CUH		5.012	5.723	4.905	13.38	5.244	5.083	5.285	6.498	5.771	5.567
		SSS /CUH		287.3	273.5	237.6	554.5	590.8	529.8	752.9	701.9	324.5	310.9
	1970 +100			92	88	79	211	190	170	242	251	384	100
UNITED KINGDOM													
AVERAGE IMPORT CIF VALUE	0 1945	S /CUH		30.15	33.69	50.57	51.98	52.98	83.85	99.05	101.3	104.8	30.75
OSKAS SAKWOOD		SSB /CUH		73.58	82.79	126	145	117.7	151.4	172.9	194.5	88.88	73.99
	1970 +100			100	112	158	197	190	205	235	264	313	100
AVERAGE IMPORT CIF VALUE	0 1949	S /CUH		45.5	58.12	116.4	129.7	111.9	107.5	235.4	215.2	48.37	54.22
STILE SAKWOOD		SSB /CUH		111.2	145.4	298.8	295.4	248.7	338.5	410.9	453.3	115.6	129.9
	1970 +100			86	112	224	238	191	291	316	349	406	100

*THEORETICAL SAWWOOD	*SPECIFICATIONS	SOURCE	UNITS	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
		/CUFB		1871	1872	1972	1974	1975	1976	1977	1878	1879	1980
GUYANA KINGDOM													
AVERAGE IMPORT CIF VALUE		0	\$ /CUFB									25.57	28.19
RESIDING SAWWOOD		1947										97.2	
		058										61.11	67.54
		/CUFB										206.2	
		1970											100
		=100										265	
AVERAGE IMPORT CIF VALUE		0	\$ /CUFB									22.8	36.4
RAPIR SAWWOOD		1948										145.5	
		058										78.29	87.21
		/CUFB										306.7	
		1970											100
		=100										356	
AVERAGE IMPORT CIF VALUE		0	\$ /CUFB									99.7	98.4
TEAR SAWWOOD		1949										399	
		058										226.2	235.7
		/CUFB										804.6	
		1970											100
		=100										299	
SAUD													
PRIS A L'EXPORTATION	REPORT FOR PRICE IN	04	FR	1600									
FOR PAYADI / BOSNA	PAYADI 6 BOSNA	2182	/CUFB										
AFRONOMIA STANDARD	AFRONOMIA STANDARD												
1888 CHOIS	187 CHOIS	054											
NOTESSE DE MOINS	AVERAGE OF LESS THAN	102.2											
DE 12 MOIS	12 MONTHS												
PRIS A L'EXPORTATION	REPORT FOR PRICE IN	04	FR	1600									
FOR PAYADI / BOSNA	PAYADI 6 BOSNA	2183	/CUFB										
LIBRA STANDARD	LIBRA STANDARD												
1888 CHOIS	187 CHOIS	058											
NOTESSE DE MOINS	AVERAGE OF LESS THAN	75.92											
DE 12 MOIS	12 MONTHS												
PRIS A L'EXPORTATION	REPORT FOR PRICE IN	04	FR	1600									
FOR PAYADI / BOSNA	PAYADI 6 BOSNA	2184	/CUFB										
VENUS STANDARD	VENUS STANDARD												
1888 CHOIS	187 CHOIS	054											
NOTESSE DE MOINS	AVERAGE OF LESS THAN	170											
DE 12 MOIS	12 MONTHS												

PRICE INDEX OF A PRODUCT IN CURRENT PRICES (INDEX = 1)
 AND IN BASE PRICES (INDEX = 1950=100)
 (MINIMUM DEVIATION TO INDEX POINTS)
 PRODUCT-PATHLOG 8 YEARS



DISTRIBUTION OF COMMODITY PRICES (INDEX = 1)
 SITE AVERAGE PRICE (INDEX = 1)
 PRODUCT-PATHLOG 8 YEARS



1961

*PLYWOOD	*SPECIFICATIONS	SOURCE	UNITS	1961 1971	1964 1972	1967 1972	1969 1974	1969 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
<hr/>													
AVERAGE WORLD EXPORT UNIT VALUE FROM YEARS	PD	US\$		144	147	146	142	141	144	149	161	147	165
OF FOREST PRODUCTS	2449	/CUH		167	166	216	255	231	260	278	291	320	.
		US\$		144	147	146	142	141	144	149	161	147	165
		/CUH		167	166	216	255	231	260	278	291	320	.
		1970		100
		=100		101	114	169	176	159	179	192	201	221	.
<hr/>													
AUSTRALIA													
WHOLESALE PRICE PER AT RAIL COMMERCIAL PLYWOOD	HS	68		94.6	104.8	106	219.1	226.0
THICKNESS 1 IN PISCAL 1968 ENDING	2530	/CUH		.	283	246.3	297.9	450.1	380.6
THE YEAR 1908		US\$.	284.2	215.6	526.5	616.6	479.9	105.3	116.7	118	239.3
		/CUH		250.4
		1970		100
		=100		.	113	126	210	246	192
<hr/>													
BRAZIL													
EXPORT AVERAGE PER PRICE PAMAPA PER PLYWOOD	HS	2535	US\$.	.	.	194.1	152.3	188.1	254	218.8	.	.
1972 600000 OF LBS			/CUH
1968 12 MONTHS			US\$.	.	.	194.1	152.3	188.1	254	218.8	.	.
			/CUH
<hr/>													
JAPAN													
DOMESTIC WHOLESALE PRICE 1950-72 PRICE IN TOKYO	HS	2690	188										
1973 OR NATIONAL AVERAGE PRICED PLYWOOD INCL.	3600	/CUH		-77	690	690	920	690	710	720	700	420	.
LAMINATED 91 CM W 1.02 THICKNESS 3 MM			US\$	272.6	310.2	507	962.8	669	678.0	526.2	665.2	748.2	.
			/CUH										.
<hr/>													
INDIA													
WHOLESALE PRICE PER AT RAIL ANGULAR PLYWOOD	HS	2590	8.29	2482	2900	2913	.	.	.
			/CUH
			US\$	330	346.6	291.9	.	.	.
			/CUH
<hr/>													
KOREA													
DOMESTIC WHOLESALE PRICE AT FACTORY	HS	2645	2408										
1400 PLYWOOD 1/4" 1/4" 1/4" 1/4"			US\$	10.5	21.2	21.2	.	69.7	68.9	74.8	82	14.8	17
			/CUH										.
			US\$	52.80	53.81	53.22	.	125.7	142.6	154.5	169.6	276.7	54.77
			/CUH										.
			1970	248	269	252	209	694	100
			=100										.
<hr/>													
MALAYSIA, SINGAPORE													
EXPORT FOR UNIT VALUE PLYWOOD PLAIN FACE	HS	2680	88					129.1	226.7	226.7	279.8	256.2	261.3
AVERAGE THICKNESS 5 MM			/CUH	236.7	298.2	307.4	408.9	222.8	630.4	518.5	473.9	576	.
			US\$	78.28	92.07	198.6	169.9	62.11	72.10	77.17	91.38	86.36	93.92
			/CUH					134.4	169.3	209.8	206.6	263.2	.
			1970	127	172	214	269	269	100
			=100	80	94	162	174						.
<hr/>													
MEXICO													
PRICE FROM MEXICO AT	HS	2650	68X 8					12.6	13.6	15	14.4	14.5	15.7
SAUTERO PINE TUDO EL			/CUH	18.1	18.1	15.7	23.9	26.4	.	.	.	16.5	17.3
PLAIN TRIPLE OR PINE			US\$	10.1
SHED OF 2.44 X 1.22 M			/CUH	240.4	240.4	204.5	217.4	250.6	192.6	204.9	219.1	229.7	242.4
THICK 6 MM.			1970	100
			=100	100	100	87	122	146

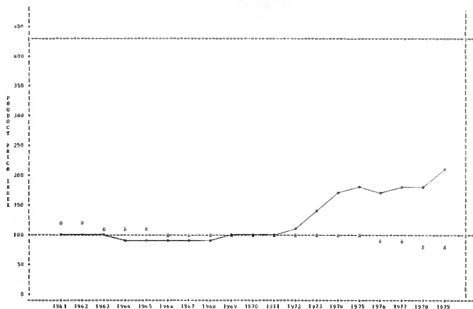
*PLYWOOD	*SPECIFICATIONS	SPACE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
PHILIPPINES													
EXPORT WHOLESALE PRICE SPOT TOTO LAGOS		P	P/S										
PLYWOOD 3 PLY EXTRA 91 X 162 CM X 4 MM		2570	/SHEET	5.23	6.4	12.76	10.4	8.86	11.62	3.12	3.08	3.26	6.19
			OSB			125.4	98.12	92.23	111.9	120.8	119.3	127	155.5
			/CUH	123.9	164.9	205.4	231	184.1	223.4	244.6	245.4	197.1	
			1970										100
			=100	80	93	184	149	178	164	157	164	255	
DOMESTIC WHOLESALE PRICE LAGOS PLYWOOD		88	P/S					17	17	17	17	17	19.1
4' X 8' X 1/8"		2571	/SHEET	20.5	18.6	28.6	44.7	52.6	53.6	57.7			
			OSB					222.2	231	231	231	231	168.4
			/CUH	170.5	147.8	224	364.1	391	361.5	412.9			
			1970										100
			=100	101	88	129	216	222	227	245			
DOMESTIC WHOLESALE PRICE LAGOS PLYWOOD		88	P/S					6	6	6	6.2	6.6	9.3
4' X 8' X 1/8"		2572	/SHEET	9.4	9.1	13.9	16	18.7	23.1	28.7	26.4		
			OSB					81.96	11.54	81.54	84.26	89.69	81.99
			/CUH	78.16	72.31	109.1	124.7	136.6	168.4	205.4	191.2		
			1970										100
			=100	95	88	133	152	166	201	250	233		
PORTUGAL													
DOMESTIC PRICE FOR OSB LAGOS PLYWOOD		LL	OSB										6.311
FINE AT MILL		2580	/CUH	6.16	4.53	8.425	13.81	16.07	15.01	17.24			
			OSB										220.7
			/CUH	218.4	241.8	341.9	543.6	550.6	696.8	453			
			1970										100
			=100	99	110	195	264	249	225	205			
SWEDEN													
EXPORT FOR SWIT TGLS PLYWOOD		G	SSB					1547	1486	1615	1616	1595	1651
		2490	/MT	1091	1156	1521	1740	1443	1960	2545			
			OSB					194.9	188.1	203.4	202.2	200.5	206.9
			/CUH	138.8	157.8	226.4	257.7	257.2	292.5	349.1			
			1970										100
			=100	67	76	109	125	124	161	178			
THAILAND													
DOMESTIC & EXPORT WHOLESALE PRICE TGLS		00	SSB					6.8	67.9	71.6	64.5	64.7	62.4
THAN PLYWOOD 4' X 8' 4MM		2675	/SHEET	60.2	59	49	86.7	85.5	85.4	101.9			
			OSB					242.8	275.3	290.8	261.1	260.4	255.3
			/CUH	241.6	236.4	208.7	257.6	252.6	251.6	619.6			
			1970										100
			=100	95	93	110	140	138	138	166			
U.S.A.													
DOMESTIC WHOLESALE PRICE FOR MILL SOFTWARE		88	OSB					56.9	56.6	59	57.4	57.2	64.1
PLYWOOD WESTERN EXTERIOR PANEL		2557	/1000SQ	72.3	87.4	111.1	124.2	131.3	144.9	162.3	191.8	201.5	
1/4" GRADE 4-0			OSB					99.95	94.05	106.1	97.41	97.97	106.8
			/CUH	123.7	148.3	188.5	216.8	221.8	245.9	275.6	325.5	341.9	
			1970										100
			=100	113	136	173	194	205	226	252	299	310	
DOMESTIC WHOLESALE PRICE FOR MILL SOFTWARE		88	OSB					89.1	84.8	88	87	86.4	92.3
PLYWOOD WESTERN EXTERIOR PANEL		2551	/1000SQ	89.1	84.8	88	87	86.4	89	81	102.8	117.3	
2/8" GRADE 4-0			OSB					100.7	95.82	99.44	97.63	106.6	104.3
			/CUH	113.9	141	194.9	177.1	195.5	233.4	255.9	292.6	308.8	
			1970										100
			=100	111	125	187	170	187	226	245	280	296	

FOREST PRODUCTS PRICES 1961-1990

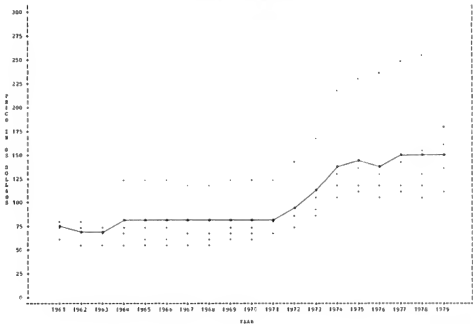
*PLWOOD	*SPECIFICATION	ADDED /CUB	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1990
<hr/>													
U.S.A.													
<hr/>													
DOMESTIC WHOLESALE PRICE FOR MILL		59 2552	508 /1000GF	"	118.3	138.2	128.7	135.1	155.9	195.4	214.3	295.1	"
INTERIOR SHATING 1/2" STD. BIR. GLUE			558 /CUB	"	100.2	117.1	109	114.4	132	165.5	191.5	173.7	"
<hr/>													

PRICE INDEX OF A POWER? IN CURRENT PRICES (STRONG #)
AND IN REAL PRICES (STRONG #), 1970-1979
(STRONG DIVISION TO INDEX POINTS)
PRODUCT-PARTICLE NUMBER

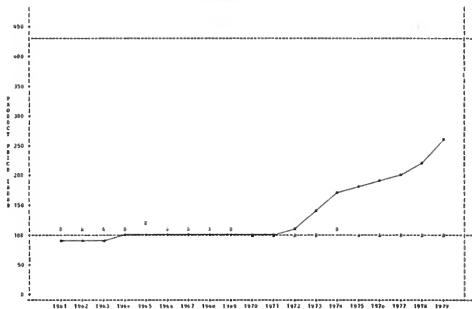
81



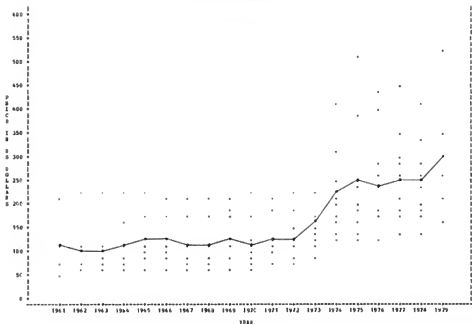
DISTRIBUTION OF COMMODITY PRICES (STRONG #)
WITH AVERAGE PRICE (STRONG #)
PRODUCT-PARTICLE NUMBER



*PARTICLE BOARD	*SPECIFICATIONS	SQ44C9 /C009	UNITS	1961 1571	1962 1572	1963 1672	1964 1574	1965 1675	1966 1576	1967 1577	1968 1578	1969 1579	1970 1680
<hr/>													
STRENGTH WOOD REPORT UNIT VALUE FROM TEARBOOK OF FOREST PRODUCTS	PO 058 2749 /C008			69	55	55	57	58	59	59	59	62	67
				66	75	90	106	111	104	120	139	161	181
	058 /C008			60	55	55	57	59	58	59	59	63	67
				66	75	90	106	111	109	120	130	161	181
	1970 =100			99	112	126	150	166	161	179	194	240	290
<hr/>													
SUGAR													
DOMESTIC WHOLESALE PRICE 99 WORKS PARTICLE BOARD 9 PRICE: 12 MM.	429 2650 /M2			11.3	12.15	12.15	11.55	11.55	11.65	10.7	10.65	11.1	11.3
	058 /C008			126.1	145	165.6	186.9	127	125.8	117.6	117.2	122.1	126.2
								233.9	234.9	252.5	256.4		
	1970 =100			151	117	133	177	199	199	202	206		100
<hr/>													
PORTUGAL													
EXPORT FOR PRICE	LL 95C 2582 /MT			2999	3186	3596	4721	4769	4796	7166	7029	9497	2990
	058 /C008			66.56	76.17	84.74	121	121.9	193.1	121.7	104.1	112.9	65.49
	1970 =100			102	117	105	185	186	159	186	159	172	100
<hr/>													
SUGAR													
EXPORT FOR UNIT VALUE PARTICLE BOARD	G 549 2491 /MT			660	640	615	605	595	599	565	579	585	585
				560	570	605	740	740	790	790	921	904	
	059 /C008			82.02	90.69	77.94	76.24	74.99	74.52	71.14	71.69	73.55	73.22
				71.26	77.79	95.25	109.2	115.9	117.9	113.1	119.1	127.1	
	1970 =100			97	106	129	149	159	161	154	161	167	100
<hr/>													
UNITED KINGDOM													
EXPORT CIF AVERAGE UNIT VALUE PARTICLE BOARD	G 4 2501 /MT			62.59	61.3	59.12	56.49	55.11	55.29	57.66	61.6	65.42	69.7
				49.87	54.92	57.65	55.67	56.97	111.1	125.4	124.4	125.8	
	059 /C008			77.55	75.36	71.21	66.94	63.62	64.05	67.22	64.72	70.56	77.39
				79.21	89.31	108.2	139.6	140	139.4	142.2	155.2	149.4	
	1970 =100			102	115	140	169	181	169	186	200	232	100



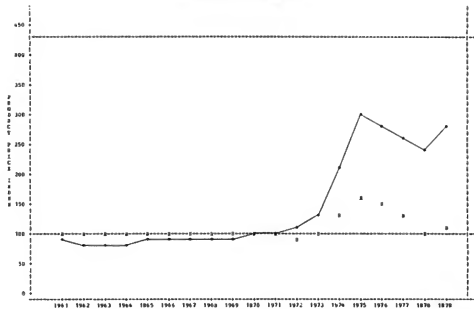
DISTRIBUTION OF COMMODITY PRICES (SERIAL #)
WITH AVERAGE PRICE (SERIAL #)
PRODUCT-TIMEBOARD



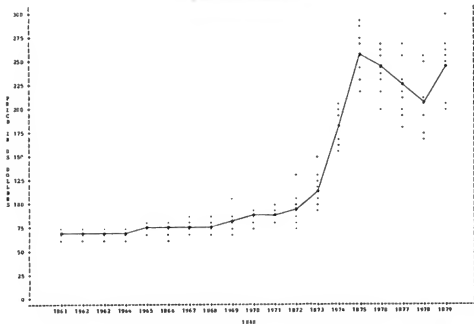
*FIRMS/BOARD	*SPECIFICATIONS	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
GERMANY, FR													
AVERAGE WORLD IMPORT UNIT VALUE FROM YEARBOOK OF FOREST PRODUCTS	70 3039	058 /RT		55 71	57 79	58 92	62 119	68 126	68 125	61 136	60 136	62 162	67 .
		088 /RT		55 71	57 79	58 92	62 119	68 126	68 125	61 136	60 136	62 162	67 .
		1970 -100		100 .
IMPORT PRICE CIP MONTA SEA POSTS SCANDINAVIAN													
	D 2750	08 /R2		.	0.93 1.07	1.02 1.23	1.11 1.37	1.14 1.24	1.17 1.35	1.12 1.3	1.01 1.16	1.04 1.46	1.08 .
BOARD 1ST QUALITY BROWN 1/4"		058 /RT		76.76 101.4	84.43 106.7	92.15 151.9	97.49 176.4	96.56 166.3	92.71 176.9	83.49 184.6	87.44 190.5	97.76 262.9	97.76 .
		1970 -100		100 .
IMPORT PRICE CIP MONTA SEA POSTS SCANDINAVIAN													
INSULATING BOARD 1ST QUALITY CLEAR	G 2751	08 /R2		.	1.03 1.26	1.05 1.52	1.13 1.76	1.22 .	1.14 1.65	1.14 1.55	1.14 1.53	1.14 1.56	1.19 .
THICKNESS 1/2"		058 /RT		81.15 114	82.97 126.6	89.55 179.2	96.21 211.5	89.8 .	90.86 181.4	89.35 210.3	91.49 239.9	102.6 264.1	102.6 .
		1970 -100		100 .
MEXICO													
PRECISO AL NATURAL	BB 2760	PRIMO /R2		.	.	.	19.5	19.5	20.5	21.5	28	36.5	.
TABLES DE PISA		058 /RT		.	.	.	416.4	516.4	636.8	344.8	407	529.9	.
PARASOLOS 388 ASPESOS			
LAR SA PLANTA			
FACE AT BILL			
NORWAY													
DOMESTIC WHOLESALE PRICE BY WORKS	B 2780	088 /R2		3.9	3.85	4	5.35	6.15	6.7	7.35	.	.	.
BOARD 3.2 BB		058 /RT		182.7	192.8	226.9	216.7	388.3	405.2	655.4	173.2	173.2	173.1
		1970 -100		106	111	132	184	224	234	263	.	.	100
PORTUGAL													
REPORT FOR PRICE FOR BOARD	LL 2785	1000 /RT		2.204	2.266	2.701	3.576	3.438	3.953	6.564	7.552	10.43	2.369
		058 /RT		78.13	84.43	104.5	140.7	134.5	130.0	171.5	171.5	213.2	80.76
		1970 -100		97	105	136	174	147	162	212	213	264	100
SARDEN													
REPORT FOR AVERAGE UNIT VALUE COMPRESSION	G 2800	088 /RT		388	391	402	413	433	436	419	412	425	448
FIRMS/BOARD		058 /RT		492	512	567	737	758	738	601	896	.	.
		1970 -100		107	119	149	184	202	188	198	220	.	100
REPORT FOR AVERAGE UNIT VALUE NON COMPRESSED													
FIRMS/BOARD	G 2801	088 /RT		583	561	566	567	572	605	543	543	592	594
		058 /RT		650	692	773	916	981	1036	1246	1282	.	.
		1970 -100		111	127	155	180	206	208	251	268	.	100

*FIBREBOARD	*SPECIFICATIONS	SOURCE	DATE	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
		/CODE		1970	1972	1973	1974	1975	1976	1977	1978	1979	1980
THAILAND													
DOMESTIC WHOLESALE PRICE HARDBOARD													
4' x 8' x 1/8"		OU											
		2050	HART										
			/SHAW	6.43	5	6.95	11.45	11.83	15	15	15	10.8	7.2
		OS											
		/RT		108.8	84.58	119.1	198.8	205.5	260.3	260.3	261.1	183.2	121.8
		1970											
		-100		89	40	80	163	169	214	214	214		100
U.S.A.													
DOMESTIC WHOLESALE PRICE HARDBOARD TYPE II													
THICKNESS 1/8"		EE											
		2900	OS										
			/COOPER	61.2	61.7	62.3	61.3	61.3	61.1	60	59	59.9	61.7
				60.7	61.3	62.1	70.8	70.4	78.8	85.6	94.5	98	
		OS											
		/RT		218.5	220.3	222.4	218.8	218.8	218.1	214.2	216.6	213.8	220.3
				214.7	218.8	225.3	252.8	252	281.3	305.6	337.4	353.4	
		1970											
		-100		98	99	102	115	114	128	129	153	160	100

PRICE INDEX OF A PRODUCT IN CURRENT PRICES (SERIAL #)
AND IN REAL PRICES (SERIAL #), 1970=100
(DISCREPANCY BETWEEN 10 INDEX POINTS)
PRODUCT=RECE AND PARICARAN FOLF



DISTRIBUTION OF CURRENTLY PRICES (SERIAL - 1)
WITH AVERAGE PRICE (SERIAL #)
PRODUCT=RECE AND PARICARAN FOLF



MECHANICAL AND *SEMICHEMICAL PULP	*SPECIFICATIONS	SOURCE /COUNTRIES	UNITS	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970

AVERAGE WORLD EXPORT UNIT VALUE, MECH. PULP		PO	\$/MT	66	66	65	65	69	69	68	69	70	70
		3203		79	78	97	163	220	201	182	169	206	.
FROM TREESKOE				66	66	65	65	69	69	64	69	70	70
			\$/MT	79	78	97	163	220	201	182	169	208	.
				1970	100
			=100	104	103	128	214	289	264	239	222	274	.

AVERAGE WORLD EXPORT UNIT VALUE, SEMICHEMICAL PULP		PO	\$/MT	74	74	71	74	77	75	81	73	73	90
		3204		92	90	107	195	219	235	215	206	250	.
FROM TREESKOE				74	72	71	74	77	75	81	73	73	90
			\$/MT	92	90	107	195	219	235	215	206	250	.
				1970	100
			=100	102	100	119	217	243	261	239	229	278	.

FRANCE													
PRIS A L'IMPORTATION	IMPORT PRICE CIF	B	\$/MT	439	434	556	531
CIF MOUS PATES	MECHANICAL PULPS	3040		545	545	576	980	1237	1274	1253	1139	1279	.
MECANIQUES				545	29,22	87,63	106,9	96,04
			\$/MT	98,9	108	129,3	203,7	286,6	266,5	255	251,8	300,6	.
				1970	100
			=100	103	112	135	212	300	278	266	262	313	.

GERMANY, FR													
IMPORT PRICE CIF NORTH SEA PORTS SCANDINAVIAN		B	\$/MT	310	304	304	310	328	325	326	326	331	362
		3045		385	294	333	524	682	665	600	517	689	.
AND DRIZZ MECHANICAL PULP				310	304	304	310	328	325	326	326	331	362
			\$/MT	77,14	76,04	76,74	77,99	82,12	81,28	81,78	81,66	84,33	93,79
1ST QUALITY				99,1	92,19	124,4	202,2	277,2	264,1	284,4	257,3	266,4	.
				1970	100
			=100	104	98	133	216	296	282	276	274	284	.

NORWAY													
EXPORT FOR PRICE MECHANICAL PULP NET		B	\$/MT	479	480	470	471	505	494	482	487	492	541
		3050		560	511	554	866	1225	1189	1016	912	1055	.
				47,06	47,25	45,74	45,4	70,62	69,08	67,61	68,18	68,87	75,7
			\$/MT	79,5	77,56	90,76	158,3	234,4	217,9	190,3	174	208,3	.
				1970	100
			=100	105	102	128	207	310	286	252	230	275	.

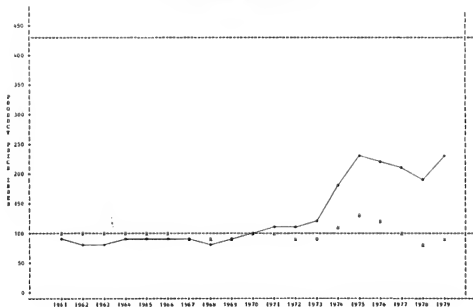
EXPORT FOR PRICE MECHANICAL PULP GRT		B	\$/MT	521	519	509	498	529	527	525	541	541	586
		3051		579	531	595	934	1265	1254	1076	905	1005	.
				72,94	72,71	71,19	69,58	73,98	73,7	73,62	75,74	75,72	81,99
			\$/MT	82,2	80,6	103,2	168,6	242	229,8	202,1	172,6	194,5	.
				1970	100
			=100	100	98	126	206	295	280	246	211	242	.

EXPORT FOR PRICE SEMI-CHEMICAL PULP NET		B	\$/MT	524	508	503	521	556	511	516	511	512	638
		3052		673	672	686	1097	1546	1405	1215	1040	1307	.
				73,36	71,17	70,35	72,79	77,75	71,46	72,16	71,54	71,66	89,27
			\$/MT	95,55	132,4	140,5	190	295,8	257,5	228,2	207,9	258,1	.
				1970	100
			=100	107	148	166	222	331	286	256	233	289	.

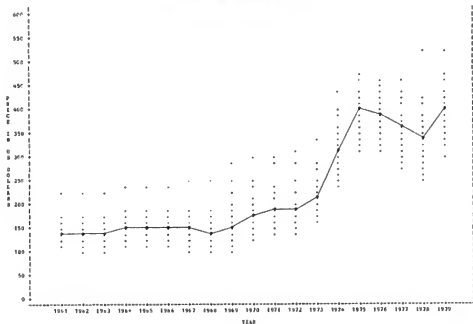
SWEDEN													
AVERAGE FOR PRICE MECHANICAL WOODPULP		B	\$/MT	333	333	334	328	352	337	339	355	374	420
		3071		421	406	471	762	1082	1065	976	864	1000	.
618 DRIZZ PATES 1971 NET				64,44	64,59	64,27	63,87	68,24	66,94	65,67	68,69	72,34	80,94
			\$/MT	82,42	85,25	107,8	171,6	255,8	246,5	217,8	195,7	251,9	.
				1970	100
			=100	102	105	133	212	316	302	269	242	311	.

MECHANICAL AND CHEMICAL PULP	DESIGNATIONS A	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
UNITED KINGDOM													
IMPORT PRICE CIF UK PORTS		BT	£										
		1000	/MT										
				39.69	38.77	48.94	84.65	121.5	24.71	30.95	35.51	35.56	39.23
									148.5	153	111.5	124.4	
MACHINICAL PULP NET			US\$						82.99	85	84.99	84.99	93.99
			/MT	96.99	97	120	198	270	270	267	214	264	
			1970										100
			-100	103	103	120	211	207	287	284	228	281	

PRICE INDEX OF A PRODUCT IN CURRENT PRICES (SERIAL #)
 AND IN REAL PRICES (SERIAL #). 1970=100
 (MINIMUM SEPARATION TO INDEX POINTS)
 PRODUCT=CEREBIAL FOLF



DISTRIBUTION OF COMMODITY PRICES (SERIAL #)
 WITH AVERAGE PRICE (SERIAL #)
 PRODUCT=CEREBIAL FOLF



FOREST PRODUCTS PRICES 1961-1969

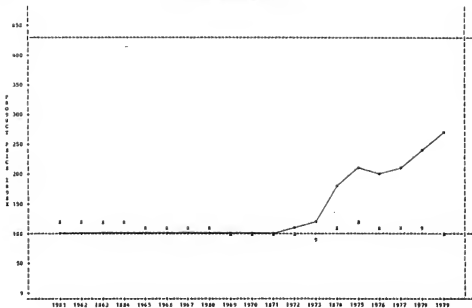
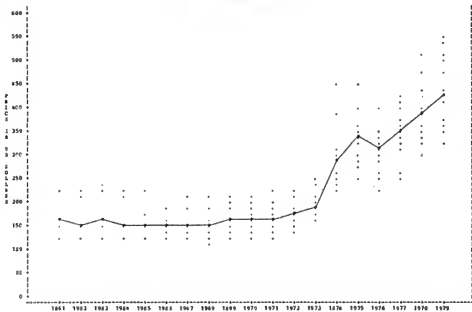
CONCENTRAL PULP	SPECIFICATIONS	SOURCE / CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
=====													
AVERAGE WORLD EXPORT UNIT VALUE FROM TRADITIONAL OF LOWEST PRICES		FO 3599	058 /BT	123 156	117 154	117 161	126 191	129 162	123 189	123 225	120 252	127 229	169 240
			058 /BT	123 156	117 154	117 161	126 191	129 162	123 189	123 225	123 252	120 229	169 240
			1970 =100	105	103	121	195	263	234	218	196	221	100
=====													
BRAZIL													
=====													
DOMESTIC WHOLESALE PRICE FOR FACTORY SAN PAULO		00 3205	0 CA /BT		1127	1321	1494	2122	2762	3457	6719	6762	826 9077
BLEACHED SULPHATE PULP SHORT FIBRE			058 /BT	211.6	221.6	243.8	310.1	339.1	320.5	333.6	373.1		205.2 210.1
			1970 =100	102	106	116	148	161	153	159	178	180	100
			1000										
DOMESTIC WHOLESALE PRICE FOR FACTORY SAN PAULO		00 3206	0 CA /BT	1.591	1.85	2.091	2.97	3.895	4.839	6.606	9.637		1.156 12.7
BLEACHED SULPHATE PULP LONG FIBRE			058 /BT	380	310.6	341.2	434	474.6	648.6	647.1	522.2		287.1 471.2
			1970 =100	102	106	116	168	162	153	159	178	180	100
			1000										
DOMESTIC WHOLESALE PRICE FOR FACTORY SAN PAULO		00 3207	0 CA /BT	1.261	1.49	1.686	2.392	3.137	3.896	5.32			0.931 10.23
UNBLEACHED SULPHATE PULP LONG FIBRE			058 /BT	261.5	250	274.8	349.6	382.6	361.2	376.1	420.6		231.2 379.5
			1970 =100	102	106	116	168	162	153	159	178	180	100
=====													
CANADA													
EXPORT UNIT VALUE UNBLEACHED SULPHATE PULP		NR 3380	CA /BT TCAS	131.7 165.4	130.4 137.7	128.4 167	135.9 265	126.9 344.3	133.6 337.9	131.6 325.4	128.3 292.6	132.5 402.9	166.2 402.9
			058 /BT	182.3 158.7	134.4 152.2	131.2 186	130.6 298.6	139.9 373	136.6 370.9	134.4 367.5	131.2 282.6	135.6 379	156.3 379
			1970 =100	103	99	119	194	262	260	225	183	206	100
=====													
FINLAND													
EXPORT UNIT VALUE SULPHATE PULP BLEACHED		NR 3242	788 /CA TONS	565	558	632	876	1269	1291	1189	1024	1644	542
			058 /BT	153.2	147.7	181.9	127.7 256.8	130.1 379.3	123.6 368.2	121.1 325.2	113.4 274.6	121.3 409.6	142.1
			1970 =100	100	104	120	161	267	257	229	193	288	100
EXPORT UNIT VALUE SULPHATE PULP UNBLEACHED		0 3243	788 /BT	340 610	330 570	340 610	340 870	370 1320	350 1260	360 1250	420	460	560
			058 /BT	112.5 184.9	103.1 136.9	105.6 155.3	111.6 237.4	115 358	108.7 331.2	105 310.2	102.2	106.6	120.2
			1970 =100	113	107	124	140	279	258	242			100
EXPORT LIST PRICE CIF MEDITERRANEA & ATLANTIC		01 3244	058 /BT	123 154	115 154	118 178	128 264	132 375	126 375	126 413	116 280	119 390	163
PORTS UNBLEACHED SULPHATE PULP			058 /BT	123 154	115 154	118 178	128 264	132 375	126 375	126 413	116 280	119 390	163
			1970 =100	108	108	124	200	262	262	285	194	273	100

*CHEMICAL PULP	*SPECIFICATIONS	SOURCE / CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970
FINLAND													
EXPORT LIST PRICE CIF NORTH SEA & ATLANTIC		04 3245	058 /MT	140 179	129 179	132 207	164 312	169 610	135 610	135 356	129 320	143 420	167 420
PORTS BLEACHED SULPHATE HARDWOOD PULP		058 /MT	140 179	129 179	132 207	164 312	169 610	135 610	135 356	129 320	143 420	167 420	167 420
		1970 =100		107	107	124	187	246	246	212	192	251	100
EXPORT LIST PRICE CIF NORTH SEA & ATLANTIC		04 3246	058 /MT	157 186	145 186	147 219	159 323	167 615	156 615	156 316	146 345	155 440	175 440
PORTS BLEACHED SULPHATE PULP		058 /MT	151 186	145 186	141 219	159 323	167 615	156 615	156 376	146 365	155 440	175 440	175 440
		1970 =100		106	106	125	185	237	237	215	197	251	100
EXPORT LIST PRICE CIF NORTH SEA & ATLANTIC		04 3247	058 /MT	132 164	123 164	123 190	132 291	139 362	132 362	132 347	126 297	130 393	155 393
PORTS UNBLEACHED SULPHITE PULP		058 /MT	132 164	123 164	123 190	132 291	139 362	132 362	132 362	132 347	126 297	130 393	155 393
		1970 =100		106	106	123	168	246	246	226	192	254	100
EXPORT LIST PRICE CIF NORTH SEA & ATLANTIC		04 3248	058 /MT	152 166	140 166	149 212	150 316	159 610	150 610	150 365	140 323	151 421	176 421
PORTS BLEACHED SULPHITE PULP		058 /MT	152 166	140 166	139 212	150 316	159 610	159 610	150 610	150 365	140 323	151 421	176 421
		1970 =100		107	107	122	182	236	236	210	186	242	100
FRANCE													
PRIN & L'IMPORTATION CIF NORTH SEA & ATLANTIC	IMPORT PRICE CIF NORTH SEA & ATLANTIC	8 3250	PS /MT	1045	987	1052	1622	2007	2029	762	752	627	962
SULPHATE BLEACHED LONGWOOD PULP	UNBLEACHED SULPHATE LONG PULP	058 /MT	109.6	195.7	236.2	337.2	444.2	426.5	426.5	156.9	151.6	159	177.8
		1970 =100		107	110	123	190	266	239	234	233	236	100
PRIN & L'IMPORTATION CIF NORTH SEA & ATLANTIC	IMPORT PRICE CIF NORTH SEA & ATLANTIC	8 3251	PS /MT	943	893	914	1636	1865	1867	652	638	695	880
SULPHATE BLEACHED LONGWOOD PULP	UNBLEACHED SULPHATE LONG PULP	058 /MT	171.1	177	205.2	298.6	430.4	390.6	390.6	132.5	124.8	133.7	157
		1970 =100		109	113	131	190	276	269	263	263	226	100
PRIN & L'IMPORTATION CIF NORTH SEA & ATLANTIC	IMPORT PRICE CIF NORTH SEA & ATLANTIC	8 3252	PS /MT	1045	987	1019	1571	1980	2090	737	726	609	960
SULPHATE BLEACHED LONGWOOD PULP	UNBLEACHED SULPHATE LONG PULP	058 /MT	109.6	195.7	228.8	326.6	461.9	410.4	410.4	169.8	146.2	155.6	177.3
		1970 =100		107	110	129	184	261	238	231	231	250	100
GERMANY, FR													
DOMESTIC PRICE BY FACTORY SULPHITE		8 3255	GR /MT	727	440	650	828	1024	1021	892	791	621	715
UNBLEACHED 100% OWT AS FROM 1970 UNBLEACHED		058 /MT	206.8	206.7	243.2	319.5	192.3	172.6	166.6	156.1	156.2	156.1	156.1
		1970 =100		106	102	124	163	212	207	196	201	239	100
IMPORT CIF NORTH SEA PORTS SULPHATE		8 3256	GR /MT	870	826	856	697	582	495	495	464	481	534
UNBLEACHED 100% OWT		058 /MT	116.9	104.6	116.4	125	128.2	123.6	124.2	116.2	116.2	122.5	146.6
		1970 =100		104	105	123	190	271	257	234	185	262	100

CHEMICAL PULP	*SPECIFICATIONS	SOURCE / CODE	UNIT	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
GERMANY, FR													
IMPORT CIF NORTH SEA PORTS SULPHATE BLEACHED		0	DR /MT	608	569	572	619	667	615	615	584	619	647
		3257		656	592	619	665	1086	1053	908	691	805	
SOFTWOOD		028		151.3	141.1	142.5	155.7	162	153.8	154.3	146.3	157.7	177.4
		/MT		188.4	166	231.6	333.7	461.4	418.2	391.1	344	436.2	
		1970		106	105	131	183	249	236	220	194	268	100
		=100											
IMPORT CIF NORTH SEA PORTS SULPHATE BLEACHED		0	DR /MT	625	571	567	623	1062	1033	861	649	762	612
HARDWOOD		028		179.5	179.1	212.2	319.5	439.7	410.2	370.8	323	415.7	167.8
		/MT											
		1970		107	107	126	190	262	244	221	192	268	100
		=100											
ITALY													
IMPORT PRICE FREE AT RAILWAY STATION		VF	BLIT /MT	106	94	98	99	102	99	96	96	97	104
		3280		106	106	124	202	302	373	373	322	392	
18 MILL SULPHATE BLEACHED PULP		028		171.4	151.4	157.7	158.5	163.5	155.3	153.8	154	154.6	165.8
		/MT											
		1970		103	110	128	187	279	270	255	229	285	100
		=100											
IMPORT PRICE FREE AT RAILWAY STATION		VF	BLIT /MT	114	95	99	100	103	102	101	101	101	113
		3281		114	114	129	202	286	341	312	280	349	
16 MILL SULPHATE UNBLEACHED PULP		028		164.3	153	159.3	160.1	165.1	163.3	161.8	162	161	180.2
		/MT											
		1970		102	108	123	172	245	227	196	183	233	100
		=100											
IMPORT PRICE FREE AT RAILWAY STATION		VF	BLIT /MT	123	102	106	109	112	109	108	108	110	129
		3282		123	124	140	216	310	369	363	304	385	
18 MILL SULPHATE BLEACHED PULP		028		215.1	164.3	170.5	174.5	179.5	174.5	173	173.2	175.4	205.2
		/MT											
		1970		105	112	117	161	231	216	208	174	225	100
		=100											
JAPAN													
AVERAGE DOMESTIC PRICE FREE AT MILL		AO	1000 /MT										
		3225					98.3	92.9	92.9	83.8	66.9	72.8	
UNBLEACHED SULPHATE PULP		028					237.2	313	312.3	312.6	317.9	322.2	
		/MT											
AVERAGE DOMESTIC PRICE FREE AT MILL		AO	1000 /MT										
		3226					117.3	111.1	104.5	94.3	77.1	94.3	
BLEACHED SULPHATE		028					402.4	374.3	352.4	351.2	364.3	420.3	
		/MT											
MEXICO													
PRECIO PORCEDIA AL		AB	MT #	2258	2256	2254	2307	2355	2358	2367	2376	2376	2469
		3220		2031	2431	2631	3702	4004	5195	6491			
MAQUILADO PARA TODO EL		028		163.6	180.6	180.6	184.6	188.4	188.6	189.4	190.1	190.1	197.5
		/MT											
PAIS LAR EN PLANTA		028		226.5	226.5	226.5	294.2	323.7	335.6	394.6			
		/MT											
PASTA DE MADERA AL		1970		115	115	115	150	164	170	150			100
		=100											
SULFATO SIN BLANQUEADO		028		2747	2747	2747	2970	3041	3045	3057	3068	3068	3189
		/MT		3656	3656	3656	4780	5225	6082	6692			
PRECIO PORCEDIA AL		AB	MT #	219.8	219.8	219.8	238.3	242.3	242.6	244.6	245.4	245.4	255.1
		3221		292.5	292.5	292.5	362.4	410	432.1	463			
MAQUILADO PARA TODO EL		028											
		/MT											
PAIS LAR EN PLANTA		1970		115	115	115	150	164	170	150			100
		=100											
PASTA DE MADERA AL		028											
		/MT											
SULFATO SIN BLANQUEADO		1970		115	115	115	150	164	170	150			100
		=100											

*CHEMICAL PULF	*SPECIFICATIONS	SOURCE	UNITS	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
		/C000		1971	1972	1973	1974	1975	1976	1977	1978	1979	1980
UNITED KINGDOM													
IMPORT PRICE CIF ON PORTS UNBLACHED	PP	£											
	3301	/MT		72.83	71.15	61.97	134.7	66.16	66.13	67.69	52.22	58.15	69.28
NET HARDWOOD SULPHITE								182.3	221.5	206.2	157.4	189	
	008							129.1	128.9	131	125	129	166
	/MT			176	178	201	315	405	400	360	302.1	401	
	1970												100
	+100			107	107	121	190	264	261	217	182	262	
IMPORT PRICE CIF ON PORTS UNBLACHED	PP	£											
	3302	/MT		68.76	67.15	76.26	126.5	171.9	67.26	68.42	56.97	53.55	64.69
NET STRONG SULPHITE									211.5	201.1	153.7	182	
	008								132	123	122	128	155
	/MT			146	146	167	296	382	382	351	295	384.2	
	1970												100
	+100			106	108	121	191	264	266	226	190	269	
IMPORT PRICE CIF ON PORTS UNBLACHED	PP	£											
	3303	/MT		76.1	74.35	68.06	141.5	166.0	54.78	56.07	40.58	44.01	73.64
NET SOFTWOOD SULPHITE									229.8	226.4	179.8	207	
	008								153	154	145	152	175
	/MT			186	186	216	221	415	415	292	345	439.2	
	1970												100
	+100			106	106	123	189	237	237	224	197	251	
IMPORT PRICE CIF ON PORTS UNBLACHED	PP	£											
	3304	/MT		73.26	71.55	82.19	125.9	182.2	68.33	69.88	53.06	53.99	69.7
NET HARDWOOD SULPHITE									224.2	212.5	167.8	196	
	008								135	137	127	129	167
	/MT			179	179	206	218	405	405	371	322	415.9	
	1970												100
	+100			107	107	122	190	263	263	222	193	249	
IMPORT PRICE CIF ON PORTS UNBLACHED	PP	£											
	3305	/MT		62.01	61.56	71.37	126.4	168.8	64.39	65.15	48.04	49.78	59.68
NET SULPHITE SHAP									207.6	196.2	145.9	181	
	008								120	124	115	119	143
	/MT			154	154	175	291	275	375	239	280	384	
	1970												100
	+100			108	108	122	204	262	262	237	196	269	


```
PRICE INDEX OF A PRODUCT IN CURRENT PRICES (SYMBOL *)
AND IN REAL PRICES (SYMBOL $). 1980=100
(MINIMUM DEVIATION TO INDEX POINTS)
PRODUCT=BARBAPINT
```

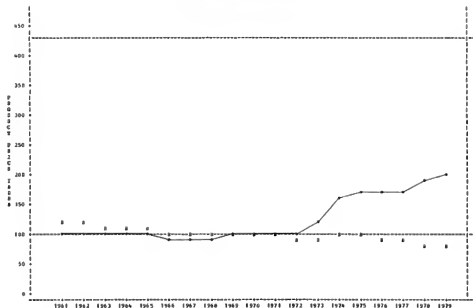
DISTRIBUTION OF COMMODITY PRICES (STAND.)
 WITH AVERAGE PRICE (STAND. *)
 PRODUCT=GENEPRST

*NEWSPRINT	*SPECIFICATIONS	SOURCE	UNIT	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
		/COIN		1971	1972	1973	1974	1975	1976	1977	1978	1979	1980
<hr/>													
AVERAGE WORLD REPORT UNIT VALUE FROM 1968-1980		PO	558	130	128	124	127	125	127	130	132	135	140
		3632	/RT	147	155	149	234	289	295	320	338	354	4
OF FOREST PRODUCTS													
			558	130	128	126	127	125	127	130	132	135	140
			/RT	147	155	149	234	289	295	320	338	354	4
		1970											100
		=100		105	111	121	167	214	211	229	241	253	4
<hr/>													
BANGLADESH													
REPORT FOR PRICE NEWSPRINT 52 G.		SE	244										
		3910	/RT			1937	2865	2665	3640	4139	4535	5003	4
FISCAL YEAR ENDING THE YEAR BEGINS													
			554										
			/RT			182.2	310	300.5	247.8	267.7	299.9	328.7	4
<hr/>													
BRAZIL													
DOMESTIC WHOLESALE PRICE IN SAN PAULO NEWSPRINT		HH	8 CH										
		2905	/RT	116.3	135.2	152.8	2171	2086	3536	4426	4897	4445	966
FOR FACTORY													
			554										
			/RT	219.3	226.8	249.3	317.3	346.9	327.8	341.3	341.7	357.8	215
		1970											100
		=100		102	106	116	148	141	153	159	178	166	4
<hr/>													
BURMA													
IMPORT UNIT VALUE CIP NEWSPRINT		UU	RTAT										
		3715	/RM	44.32	51.72	23.51	109.9	149.1	106.3	134.5		38.43	41.23
			554										
			/RT	140.1	166.6	94.29	405.3	450.7	309.1	371		159	149.2
		1970											100
		=100		106	110	56	26.3	249	163	219			4
<hr/>													
CANADA													
DOMESTIC/EXPORT PRICE FOR MILL IN S. QUEBEC		U	CS										
		4003	/RT	130	136	130	130	130	142	147	148	152	151
NEWSPRINT CARLOTS BOLD BEGINNING 1976				151	153	155	218	256	254				
FOR UNIT VALUE													
			554	126.3	129.1	128.9	128.8	128.9	131.8	134.2	137.3	141.1	144.6
			/RT	149.5	154.4	159	222.9	251.7	257.6				
		1970											100
		=100		103	107	110	154	178	178				4
<hr/>													
REPORT PRICE FOR AVERAGE UNIT VALUE		HH	CS										
NEWSPRINT		4004	/RT	153.5	157.6	164.9	218.3	274.6	285.6	326.5	368.4	411	151
			554	152	159.1	164.9	223.2	270	289.7	308.9	322.9	350.9	144.6
		1970											100
		=100		105	110	117	156	187	200	214	243	243	4
<hr/>													
FINLAND													
REPORT FOR PRICE AVERAGE UNIT VALUE		HH	PRK										
NEWSPRINT		1720	/RT	402	399	402	398	398	402	436	513	584	532
				555	567	623	944	1262	1256	1630	1504	1584	
			554	125.6	124.7	124.4	123.6	123.7	124.9	127.1	121.9	122.2	126.3
			/RT	131.9	134.2	142.7	242.8	347.7	325	354.9	366.3	404.6	
		1970											100
		=100		104	106	129	208	275	257	281	290	322	4
<hr/>													
FRANCE													
PRICE OF GROS INTERIEUR DOMESTIC WHOLESALE		H	PS										
PAPIER JOURNAL 50/52 G. PRICE NEWSPRINT, 50/52 G.		3730	/RT			745	745	745	745	756	788	784	837
				483	483	922	1449	1493	1427	1629	2155	2274	
			554			152	152	152	151.4	153.6	159.1	151.5	151.4
			/RT	160.2	175	207	301.3	395	340.4	331.5	474.5	534.5	
		1970											100
		=100		106	116	137	199	261	225	219	315	353	4

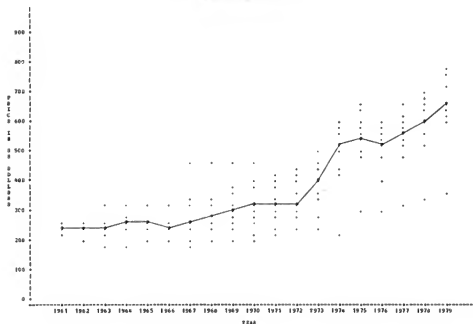
*COUNTRY	*SPECIFICATIONS	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970
INDIA													
DOMESTIC WHOLESALE PRICE AT MLL SEPANGAR													
		00	03	1050	1050	1050	1050	1050	1050	1050	1100	1100	1262
NEWSPRINT 400 MECHANICAL		3050	/MT	1262	1262	1500	2300	2700	2600	3000	3200	3400	1000
400 CHEMICAL			US\$	221.0	222.1	221.6	221	221.3	165.2	140.1	146.3	146.3	181.6
			/MT	162.5	179.4	192.7	283.9	322.3	321.4	342.3	390.6	418.4	1000
		1970											
		-100		100	99	107	156	177	177	189	215	230	1000
ITALY													
DOMESTIC WHOLESALE PRICE IN MILANO NEWSPRINT													
		0	0117							116	110	119	124
ROLLS		3760	/MT	124	124	139	250	290	329	377	.	.	1000
			000							185.9	189.3	189.7	197.7
			/MT	200.5	212.6	238.4	384.4	444.2	395.3	427.2	.	.	1000
		1970											
		-100		101	100	121	194	225	200	216	.	.	1000
JAPAN													
AVERAGE DOMESTIC PRICE FREE AT MLL													
		40	000										
NEWSPRINT		3750	/MT	.	.	.	84.8	97	100.3	107.1	104.4	112	.
			US\$
			/MT	.	.	.	290.9	326.0	330.2	390.9	515	511	.
KOREA													
DOMESTIC WHOLESALE PRICE NEWSPRINT FOR GENERAL													
		00	0000	28	27	21	44	47	52	57	58	59	64
002 75 x 109 CM.		3800	/MT	71	83	93	125	150	161	176	196	240	1000
			000	219.6	207.7	230.5	206.3	176.6	192.4	212.4	209.9	206.6	206.2
			/MT	202.8	210.7	233.5	307.9	326.4	332.6	342.6	405	495.9	1000
		1970											
		-100		90	102	112	149	150	161	176	196	240	1000
NEW ZEALAND													
DOMESTIC WHOLESALE PRICE NEWSPRINT 400 GSM													
		00	000	141.9	145.4	149.3	176.0	220.6	228.6	253.6	291.3	341.3	138.3
STANDARD WHITE		3940	/MT										1000
			000	161.3	173.7	202.9	287.6	277.8	227.7	246.2	302	349.1	154.9
			/MT										1000
		1970											
		-100		104	112	131	160	179	167	159	195	225	1000
NORWAY													
DOMESTIC WHOLESALE PRICE AT OSLO NEWSPRINT													
		0	000	897	894	970	867	869	860	870	814	850	882
50/52 CM.		3971	/MT	919	916	964	1415	1789	1824	1914	2017	2772	1000
			000	120.6	125.3	121.7	121.1	121.5	121.4	121.7	110.4	120.1	122.4
			/MT	135.5	139.9	167.2	251.4	342.3	334.3	359.5	304.0	347.4	1000
		1970											
		-100		106	113	135	207	277	271	291	312	444	1000
SWEDEN													
EXPORT FOR UNIT VALUE NEWSPRINT													
		00	000	694	704	708	1183	1499	1527	1697	1770	1067	674
50/52 CM.		3071	/MT										1000
			000	135.9	147.8	160.4	266.7	361	350.6	376.7	391.0	435.5	1200
			/MT										1000
		1970											
		-100		105	114	139	207	270	270	291	301	335	1000
U.S.A.													
DOMESTIC WHOLESALE PRICE OREGONIAN NEWSPRINT													
		00	US\$	134	124	134	134	122	136	140	141	144	156
STANDARD ROLLS		3760	/36 TONS	157	163	170	211	257	276	290	215	245	1000
			000	147.7	167.7	193.7	192.7	145.5	149.9	154.3	155.4	160.9	165.2
			/MT	172	179.0	197.3	232.5	283.2	304.2	320.4	347.3	360.2	1000
		1970											
		-100		105	109	113	143	171	184	199	210	230	1000

*HENSHPINT	*SPECIFICATIONS	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
UNITED KINGDOM													
IMPORT PRICE CIF AVERAGE ALL SOURCES HENSHPINT		77 3900	£ /MT	75.28	70.35	81.97	132.1	161.1	52.63 190.1	54.25 235	61.61 228	62.36 226	64.69 *
			US\$ /MT	184	176	201	309	358	147	149	167	149	155
			1970 =100	119	114	120	199	231	224	265	282	309	100

PRICE INDEX OF A PRODUCT IN CURRENT PRICES (STANDARD %)
AND IN BASE PRICES (STANDARD %), 1970=100
(MINOR DIVISION IN FIRST POINTS)
PRODUCT=PEATING & WAITING



DISTRIBUTION OF COMMODITY PRICES (STANDARD %)
WITH AVERAGE PRICE (STANDARD %)
PRODUCT=PEATING & WAITING

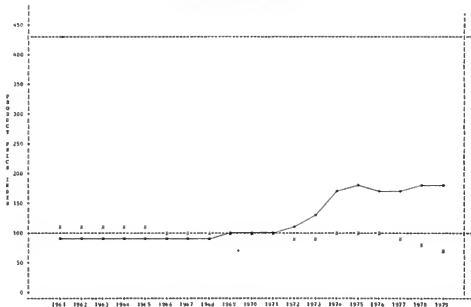


YEAR

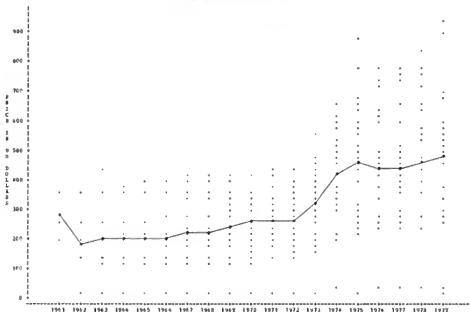
*UNITING & WRITING *PAPER	*SPECIFICATIONS #	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
AVERAGE WORLD IMPORT UNIT VALUE FROM THRESHOLD													
OF FOREST PRODUCTS		PO 3751	05A /RT	238 273	234 280	227 336	235 499	236 532	244 567	256 5-5	246 564	244 652	256 652
			05B /RT	238 273	234 280	227 336	235 499	236 532	244 567	256 565	246 564	244 652	256 652
		1970 +100		107	109	132	195	208	221	213	220	235	100
BRAZIL													
DOMESTIC WHOLESALE PRICE IN SAN PAULO PRINTING PAPER SONG BI FACTORY		08 3986	0 L6 /RT	2,133	2,46	2,803	3,942	5,221	6,487	8,056	12,45	1,551	1,771
			05B /RT	402.1	416.1	457.4	581.9	636.4	601.6	626.1	700.1	385.2	354.1
		1970 +100		102	106	116	148	161	153	159	178	166	100
DOMESTIC WHOLESALE PRICE IN SAN PAULO PRINTING PAPER OFFSET BI FACTORY		08 3907	0 CA /RT	2,027	2,355	2,463	3,782	4,96	6,162	8,413	12,02	1,472	1,683
			05B /RT	342.2	395.1	424.6	552.7	604.6	571.3	594.8	665.1	365.6	376.5
		1970 +100		102	104	116	148	161	153	159	178	166	100
FRANCE													
PRICE OF GROSS INTERIOR PAPER D'IMPRESSON ET D'ACROBIE		8 3950	FS /RT	1523	1563	1145	1171	1181	1160	1150	1191	1279	1449
AVEC 80% EN G. SATINE 4000 CONTENT EN G. GLASS			05B /RT	276.4	309.9	233.6	238.9	240.9	236.1	232.7	240.5	246	260.6
		1970 +100		106	119	140	197	242	211	217	267	302	100
INDIA													
DOMESTIC (SUPPLY TO GOVERNMENT) WHOLESALE PRICE AS WILL WITH PRINTING PAPER		00 3851	BS /RT	1260	1260	1260	1260	1260	1260	1320	1480	1550	1680
			05B /RT	266.1	266.6	265.9	265.2	265.5	196.2	174.1	196.6	206.2	218.7
		1970 +100		107	108	106	102	125	160	164	153	169	100
DOMESTIC WHOLESALE PRICE (OPEN MARKET) AS WILL WHITE PRINTING PAPER		00 3852	BS /RT	2550	2500	3500	4050	4200	4300	4500	4600	4800	2050
			05B /RT	341.7	329.2	452.1	499.9	501.4	526.7	544.8	561.5	590.7	273.4
		1970 +100		125	120	165	183	183	176	188	205	216	100
ITALY													
DOMESTIC WHOLESALE PRICE IN PROSINORS PRINTING PAPER GLASS COMMON TYPE		8 3960	BLIT /RT	154	160	207	373	324	394	150	145	164	183
			05B /RT	249	274.3	351.1	573.6	496.2	623.4	240.3	232.6	264.6	291.8
		1970 +100		85	94	122	197	170	162	66	64	74	100
DOMESTIC WHOLESALE PRICE IN TORINO WRITING PAPER COMMON TYPE		8 3962	BLIT /RT	192	190	235	443	388	472	161	160	166	201
			05B /RT	310.5	325.8	403.1	681.2	594.3	567.1	256	256.7	296.5	320.5
		1970 +100		97	102	126	213	185	177	66	66	74	100

*PRINTING & WRITING *PAPER	*SPECIFICATIONS	SOURCE /COUNTRY	UNIT	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
JAPAN													
AVERAGE DOMESTIC PRICE FREE AT MILL		AO 3752	1000 T/MT	"	"	"	"	172	166.8	179.6	177.8	166.2	165.5
COATED PRINTING PAPER			058 /MT	"	"	"	"	590	546.7	605.6	642.2	799.2	755.1
AVERAGE DOMESTIC PRICE FREE AT MILL		AO 3755	1000 T/MT	"	"	"	154.1	166.5	161.6	159.2	184.2	142.2	"
UNCOATED PRINTING PAPER			058 /MT	"	"	"	528.6	653.6	544.3	582.9	685.1	648.8	"
KOREA													
REPORT FOR PRICE WOOD PAPER WRITING PAPER		E 3970	1000 T/MT	1683 2045	1790 1926	1768 2020	1976 2278	1835 2379	1890 2888	1745 2375	1794 2944	1682 3611	2078
			113 /MT	263.6 293.2	256.8 293.9	247.3 356.3	276.1 581.7	256.6 646.5	257.3 529.3	248.6 558.8	251.2 561.8	260.6 713.1	290.7
			1970 =100	101	101	120	204	227	162	192	183	245	100
PORTUGAL													
DOMESTIC WHOLESALE PRICE FREE ON WAGON PRINTING		LL 3840	1000 85C /MT	8.5	8.5	8.5	11	12.3	12.3	9	9	9	9.3
PAPER SHEETS 61 X 60 CM.			058 /MT	361.3	314.7	384.5	632.9	481.4	407	312	313.0	315.1	225.3
			1970 =100	93	97	106	133	148	125	"	"	"	100
DOMESTIC WHOLESALE PRICE FREE ON WAGON WRITING		LL 3841	1000 85C /MT	12.1	12.1	12.1	15	17.1	17.1	13	13	13	12.4
PAPER SHEETS 61 X 62 CM.			058 /MT	628.9	448	696.4	590.2	669.2	565.8	452.2	453.2	455.2	446.7
			1970 =100	92	96	105	124	143	821	"	"	"	100
SWEDEN													
REPORT FOR UNIT VALUE PRINTING & WRITING		G 3070	1000 T/MT	1123 1094	1038 1115	942 1263	955 1662	942 2090	985 2059	1029 2142	980 2333	988 2736	1053
PAPER			051 /MT	217.3 214.2	201.3 234.1	181.5 289.2	185.4 423.9	190.4 503.3	181.7 472.7	199.3 478	191.4 514.4	193 636.2	202
			1970 =100	105	115	142	209	248	233	235	254	214	100
THAILAND													
DOMESTIC WHOLESALE PRICE PRINTING & WRITING PAPER 80		BAHT 3880	1000 /MT	8	7.8	12	12	12	12	12	12	12.2	8
COATED 50-150 GR.			058 /MT	362.3	352.6	581.1	589	588.8	588.2	588.2	580.1	631.8	362.3
			1970 =100	100	92	152	154	154	154	154	154	165	100
U.S.A.													
DOMESTIC WHOLESALE PRICE BOOK PAPER 8, 3		48 3690	058 /100LBS	17.8	18.2	18.5	23.8	24.2	25.2	26.6	28.8	34.3	17.1
UNCOATED OFFSET			058 /MT	392.5	401.3	407.9	520.4	533.6	555.7	586.5	644.2	754.3	377.1
			1970 =100	104	106	105	136	142	147	156	168	201	100

PRICE INDEX OF A PRODUCT IN CURRENT PRICES (SERIAL #)
AND IN BASE PRICES (SERIAL #), 1940=100
(MINIMUM DEVIATION 10 1000 POINTS)
PRODUCT=OTHER PAPER AND BOARD



DISTRIBUTION OF COMMODITY PRICES (SERIAL #)
VETS AVERAGE PRICES (SERIAL #)
PRODUCT=OTHER PAPER AND BOARD



*OTHER FUEL ASD *PAPEBOARD	*SPECIFICATIONS	SOURCE /CODE	UNITS	1951 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
<hr/>													
AVERAGE WORLD EXPORT UNIT VALUE PER YEARBOOK OF FOREST PRODUCTS		FO 2755	055 /MT	209 215	206 221	201 297	199 289	200 461	201 633	201 633	193 489	197 546	211 .
			025 /MT	209 215	206 226	208 297	199 389	200 691	201 633	201 633	192 489	197 546	211 .
			1970 =100	102	107	141	184	226	205	205	232	260	100
<hr/>													
AUSTRALIA													
WHOLESALE DOMESTIC PRICE		00 4250	AS /MT	222
CONGRUATING GRADES 117 GSR PINE AT MILL			056 /MT	271	206.9	349.9	361.8	656.7	490.2	475.5	530.4	557	284.6
			1970 =100	109	115	161	154	185	197	191	213	226	100
WHOLESALE DOMESTIC PRICE KRAFT		00 4251	AS /MT	353	352	400	418	595	635	582	761	797	329
WRAPPING 49 GSR PINE AT MILL			055 /MT	411.4	422.7	564	502.2	779.4	776.2	755.1	848.8	691.5	356.4
			1970 =100	112	117	156	153	212	211	205	230	242	100
WHOLESALE DOMESTIC PRICE PULPING		00 4252	AS /MT	287	287	299	331	454	507	538	562	525	258
SOFTWOOD PINE AT MILL			056 /MT	325.4	342.1	425.3	474.9	595	621.3	594.5	511.7	499.1	380.1
			1970 =100	108	114	142	159	198	207	199	222	223	100
WHOLESALE DOMESTIC PRICE SHOWN		00 4253	AS /MT	297	297	305	329	495	522	543	557	515	275
SACK KRAFT PINE AT MILL			056 /MT	326.7	350	423.9	486.5	648.0	630.7	602	649.5	587.9	269.1
			1970 =100	109	115	140	150	210	207	195	210	223	100
<hr/>													
BRAZIL													
DOMESTIC WHOLESALE PRICE IN SAN PAULO PACKAGING		US 6300	0 CO /MT	1.461	1.954	2.208	2.127	4.114	5.111	4.977	9.967	1.22	1.395
KRAFT LINER FOR FACTORY			055 /MT	315.9	327.9	240.3	456.4	501.5	473.8	493.3	551.5	203	316.5
			1970 =100	102	105	115	140	152	152	159	178	164	100
DOMESTIC WHOLESALE PRICE IN SAN PAULO SACK KRAFT		US 6301	0 CO /MT	1.725	2.025	2.29	3.252	4.295	5.299	7.234	10.33	1.258	1.447
70 GSR/MT FOR FACTORY			055 /MT	327.3	339.6	373.7	475.2	519.9	491.3	511.5	571.9	214.5	322
			1970 =100	102	106	115	140	151	152	159	178	164	100
DOMESTIC WHOLESALE PRICE IN SAN PAULO SUPPLY		US 6302	0 CO /MT	2.224	2.585	2.922	4.151	5.442	5.753	9.223	12.19	3.416	1.847
BOARD FOR FACTORY			055 /MT	415.3	432.7	476.6	406.6	563.5	627	552.8	729.9	572.2	511
			1970 =100	102	104	115	140	161	152	159	178	164	100
<hr/>													
FRANCE													
PRICE PER CUBIC METER DOMESTIC WHOLESALE		FR 5550	055 /MT	.	.	1126	1462	1760	1860	1653	1537	1911	.
KRAFT LINER 150 G			056 /MT	.	252.8	306.1	405.9	269.2	279.2	251.9	450.3	.	.
UNBLEACHED 180 G			056 /MT

*OTHER PAPER AND *REPERMANENT	*SPECIFICATIONS	SOURCE	UNITS	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
		/CODE		1971	1972	1973	1974	1975	1976	1977	1978	1979	1980
FRANCE													
PRIN DE GROS INTERIOR	DOMESTIC WHOLESALE	B	PS										
PAPIER KRAFT 72 G.	PRIN KRAFT PAPER	4552	/MT			127.1	164.0	190.5	205.3	212.5	215.0	244.6	
QUALITE GC	72 G. QUALITE GC												
		USA											
		/MT				205.4	245.1	444.4	429.3	422.5	475.3	579.6	
PRIN DE GROS INTERIOR	DOMESTIC WHOLESALE	B	PS			54.1	56.5	57.4	57.6	58.0	59.0	62.3	69.2
CARTON GBIS	PRIN REINFORCED	4750	/MT	72.4	73.8	82.6	148.8	129.4	119.4				
GRAND 500 G.	CORRUG 500 G.												
		USA				110.4	115.3	117.1	117.2	117.9	119.1	119.4	125.2
		/MT		131.4	144.3	185.5	209.4	202.4	249.8				
		1975											106
		=100		105	117	148	247	262	200				
GERMANY, FR													
IMPORT PRICE CIF BORTA SEA PORTS KRAFTLINER		G	GR										615
SCANDINAVIAN 150/200 GR.		4600	/MT	48.1	52.4	60.5	84.7	96.6	89.9	63.8	56.7	48.0	
		USA											168.7
		/MT		138.2	164.3	226.4	242.2	292.6	241.1	274.8	282.2	371	
		1970											100
		=100		82	97	126	203	233	202	163	147	220	
ITALY													
DOMESTIC WHOLESALE PRICE IN MILANO PACKAGING		Z	ALIT							138	136	150	149
PAPER		8740	/MT	180	144	173	494	156	216	228			
		USA								221.1	223	239.1	308.3
		/MT		291.1	261.2	294.7	621.3	238.9	259.5	256.4			
		1975											100
		=100		97	93	98	204	79	86	86			
JAPAN													
AVERAGE DOMESTIC PRICE FREE AT MILL		KO	1000										
KRAFT CONTAINERS BOARD		4765	/MT				92.2	83.2	85	97.1	82.1	8.26	
		USA											
		/MT					316.3	289.3	286.8	381.6	390.1	37.89	
KOREA													
DOMESTIC WHOLESALE PRICE IN FACTORY KRAFT PAPER		GG	8008									78	82
		4602	/MT	87	92	117	200	229	214	222	229	294	
		USA											264.2
		/MT		248.5	233.5	293.7	692.6	673.1	442.1	458.7	473.1	607.4	
		1970											100
		=100		94	88	111	166	179	167	174	179	230	
MEXICO													
PRECIO PROMEDIO AL	WHOLESALE AVERAGE	AM	818.8										5276
MATERIAL PARA TODO EL	PRICE (WHOLE COUNTRY)	4320	/MT	452.1	452.1	542.1	471.8	497.5	504.4	509.4	509.4		
PAIS LAS 86 PLANTA	PRICE AT MILL KRAFT			546.3	546.3	568.8	422.8	452.4	701.8	920.0			
PAPER CONTAINERS KRAFT	PACKAGING PAPER 100 G.	USA		241.7	241.7	233.7	277.4	194	405.1	407.5	407.5	422.2	
100 G./ 82	82	/MT		437	437	453.4	694.2	521.9	454.8	807.8			
		1970											100
		=100		104	104	107	118	124	104	97			
PRECIO AL MATERIAL	WHOLESALE PRICE	GG	1000										
MATERIAL PARA ORDENAR	FOLDING BUREAU	4321	/MT			5.027	6.521	7.087	7.582	9.26	10.23	11.68	
LAS 86 PLANTA	PRICE AT MILL	USA				402.2	521.7	565.1	491.4	410.5	449.2	521.1	
		/MT											
NORWAY													
DOMESTIC WHOLESALE PRICE IN NORWAY KRAFT PAPER		B	80A				1570	1546	1603	1655	1655	1627	
86 GR.		4620	/MT	1945	1970	2030	2718		2290	2540			
		USA					219.3	221.8	224.2	231.5	231.7	255.6	
		/MT		276.1	299	352.1	496.6		403	464.9			
		1970											100
		=100		106	117	136	192		236	260			

*OTHER PAPER AND *PAPERBOARD	*SPECIFICATIONS #	QUANTITY /CODE	UNITS	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950
BONHEAT													
REPORT PRICE FOR GRASS P500P PAPER	B	4621	485 /MT	1907	1687	1676	1919	1915	1942	1987	1537	2102	2271
				2379	2314	2443	3696	4636	4880	4162	4118	4716	*
	055		/MT	267	264.4	242.7	246.1	246.4	271.4	277.9	271.2	254.2	317.8
				337.8	351.2	430.6	667.2	887	747.7	778	785.6	531.3	*
	1570												100
	=100			186	191	136	210	275	235	245	247	253	*
PORTUGAL													
DOMESTIC WHOLESALE PRICE FREE ON WAGON PACKAGING LL	1000	4650	ESC /MT	10.8	10.8	10.8	13.8	14.5	14.9	12	12	12	12.1
B WRAPPING PAPER SHEETS 61 5 86 CM.	054		/MT	382.8	359.4	437.7	543.1	583.1	453	417.4	416.4	420.2	423.2
	1570												100
	=100			50	54	103	128	138	116	*	*	*	*
DOMESTIC WHOLESALE PRICE FREE ON WAGON	1000		ESC										10
P5P800000 SHEETS 61 X 84 CM	0551		/MT	6.5	6.5	6.5	12.3	13.3	13.3	5.8	5.8	5.8	10
	055		/MT	301.3	314.7	344.5	484.1	520.5	440.1	340.9	341.7	343.1	345.8
	1570												100
	=100			86	50	94	138	145	126	*	*	*	*
SHEET FOR P5100 FOR KRAFTL800	1000		ESC										5.117
	4652		/MT	4.855	4.824	5.153	8.435	7.565	8.082	9.882	10.25	14.29	*
	055		/MT	172.2	178.6	208.5	332	311.7	267.4	235.2	233.2	292	179
	1570												100
	=100			56	100	117	185	174	165	131	130	163	*
SWEDEN													
REPORT PRICE FOR KRAFT PAPER 64 CM/82	G	4640	588 /MT	10.22	10.45	1155	1648	2066	*	518	938	517	585
RECL0000 WRAPPING	058		/MT	200.1	215.4	264.5	375.7	457.4	*	176.9	101.7	127.4	189.9
	1570												100
	=100			105	116	135	150	262	*	*	*	*	*
REPORT PRICE FOR KRAFT WRAPPING P57A5	G	4641	588 /MT	10.87	11.27	1214	1711	2069	1018	1022	946	900	1025
	055		/MT	212.8	234.4	278	385.4	496.3	156.2	158	150.8	165.4	194.4
	1570								448.8	434.5	*	*	100
	=100			107	115	140	194	251	226	215	*	*	*
THAILAND													
DOMESTIC WHOLESALE PRICE DELIVERED TO MILL	00	4790	84MT /MT	3970	3980	4500	5593	4600	5100	6025	*	3100	3455
CONSOGLATING MEDIUM A	058		/MT	189.7	190.2	217.9	294.1	225.7	250	255.3	*	148.5	167
	1570												100
	=100			114	114	130	176	135	150	177	*	*	*
DOMESTIC WHOLESALE PRICE DELIVERED TO MILL	00	4791	84MT /MT	5150	5165	6640	5730	5200	9200	5325	*	4400	4725
KRAFT LINERBOARD A	058		/MT	240.1	240.8	321.5	477.5	451.4	451	457.1	*	210.8	226.3
	1570												100
	=100			109	109	142	291	200	155	202	*	*	*
U.S.S.													
DOMESTIC WHOLESALE PRICE CONSOGLATING KIDON	00	4800	88 /MT	123.2	116.1	120.8	124.5	124.5	124.5	118	105.7	113.6	116.4
REEL-CHEMICAL	055		/MT	135.5	134.6	153.8	197.9	245.1	236.5	231.1	232.2	266.2	128.3
	1570												100
	=100			106	107	120	154	194	184	140	161	204	*

*OTHER PAPER AND *PAPERBOARD	*SPECIFICATIONS a	SOURCE /CODE	UNITS	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
U.S.A.													
DOMESTIC WHOLESALE PRICE RAFT LINER													
	88	058	/EN TONS	-	124.7	127.6	131.7	131.7	127.5	114.2	122.8	125.8	-
	4630			123.1	134	150.4	194	265	222.9	217.6	218.5	251.7	-
		058		-	137.4	140.6	145.1	145.1	145.1	140.5	125.8	135.2	132.6
		/RT		144.7	147.7	164.2	213.8	270	245.6	229.8	240.8	277.4	-
		1970		-	-	-	-	-	-	-	-	-	180
	+100			106	107	120	154	195	177	172	174	200	-
DOMESTIC WHOLESALE PRICE MARINE PAPER													
	88	058	/100 LBS	-	-	16	16	16	16.1	16.2	16.2	16.2	16.4
	4800			16.6	16.9	16.2	26	31.2	22.2	33.3	34.7	-	-
		058		-	-	352.0	352.0	352.0	355	257.2	359.4	244	-
		/RT		370.4	372.6	401.3	573.3	648	710	736.2	765.1	-	-
		1970		-	-	-	-	-	-	-	-	-	100
	+100			101	102	110	157	182	194	201	209	-	-
DOMESTIC WHOLESALE PRICE AVERAGE OF 5 MARINE													
WASTE PAPER S. 1	88	058	/58 TONS	-	16.8	16.2	15	16.6	16.8	16.7	20.6	20.6	18.1
	4801			17.2	19.9	23	33.7	18.7	33.4	37.9	23.5	25.4	-
		058		-	18.51	17.85	16.53	18.29	18.51	18.4	22.7	22.7	19.95
		/RT		18.95	21.93	25.35	37.14	20.41	36.81	41.77	36.92	27.99	-
		1970		-	-	-	-	-	-	-	-	-	100
	+100			95	110	127	184	103	185	209	185	140	-
DOMESTIC WHOLESALE PRICE LINERBOARD 100 LB. TEST													
	88	058	/58 TONS	-	124.7	127.6	131.7	131.7	127.5	114.2	122.8	-	125.8
	4802			123.1	134	150.4	194	245	222.9	217.6	218.5	-	-
		058		-	137.7	140.9	145.4	145.4	140.8	126.1	125.6	-	132.9
		/RT		144.9	147.9	164.5	214.2	270.5	246.1	240.2	240.8	-	-
		1970		-	-	-	-	-	-	-	-	-	100
	+100			104	107	120	154	195	177	173	173	-	-
UNITED KINGDOM													
IMPORT PRICE CIF AVERAGE ALL SOURCES RAFT													
LINERBOARD ON REELS	PP	4	/RT	-	-	-	-	-	53.34	54.25	57.22	58.99	70.95
	4782			73.65	71.15	69.72	154.8	181.4	125.5	170.2	148.5	159	-
		058		-	-	-	-	-	149	149	137	141	178
		/RT		180	178	220	262	402	225	297.1	285	337.4	-
		1970		-	-	-	-	-	-	-	-	-	100
	+100			104	105	129	212	237	197	175	162	190	-

SOURCESSOURCESFUENTES

- A : "Holz-Kurier", Forst-und Holzwirtschaftlicher Wochendienst, Wien.
 B : Landbrukets Priscentral, Oslo.
 D : "Preise und Preisindizes für die Ein-und Ausfuhr", Reihe 8, Statistisches Bundesamt, Wiesbaden.
 E : "Bollettino Mensile di Statistica", ISTAT, Rome.
 F : "Månadsstatistik över Utrikeshandeln", Statistiska Centralbyrån, Stockholm.
 G : Skogsstyrelsen, Jönköping.
 H : "The Demand and Price Situation of Forest Products", Forest Service - USDA, Washington.
 I : Directorate General of Forest, Athens.
 J : "Preise und Preisindizes für die Land-und Forstwirtschaft", Reihe 1, Statistisches Bundesamt, Wiesbaden.
 K : "Monthly Statistics of Agriculture, Forestry and Fisheries", Tokyo, Japan.
 M : "Die Volkswirtschaft", Berne.
 N : "Jahrbuch der schweizerischen Wald-und Holzwirtschaft", Berne.
 O : "Yearbook of Timber Statistics", London.
 P : "Commodity Trade and Price Trends", World Bank, Washington.
 Q : "Marchés tropicaux et méditerranéens", L'Exportateur français, Paris.
 R : "Japanese imports by commodity", Ministry of Finance, Tokyo.
 S : "Japan Lumber Journal", Tokyo.
 U : "Monthly Bulletin of Statistics", United Nations, New York.
 V : "Timber Price", Forest Research Institute and Colleges, Dehra Dun.
 X : "Bulletin mensuel de Statistiques", INSEE, Paris.
 Y : "Preise und Preisindizes für Industrielle Produkte", Reihe 2, Statistisches Bundesamt, Wiesbaden.
 Z : "Wirtschaft und Statistik", Statistisches Bundesamt, Wiesbaden.
 AA : "Allman Månadsstatistik, Statistiska Centralbyrån, Stockholm.
 AB : "Situation Économique", Tananarive.
 AD : "Bulletin mensuel de Statistique du Togo", Lomé.
 AE : "Bulletin Mensuel de Statistique".
 AF : "Statistical Yearbook of Turkey", Ankara.
 AG : "Conjuntura Economica", Fundação Getúlio Vargas.
 AH : "Forestry and British Timber", Glasgow.
 AJ : "Yearbook of Forest Statistics", Helsinki.
 AK : "Statistics of the Forests and Forest Industries of New Zealand".
 AL : "Anuarios de la Producción forestal", México.
 AM : "Silvicultura 77", México.
 AO : "Yearbook of Pulp and Paper Statistics", Tokyo.
 AT : "Statistischer Monatsbericht", Bundesministerium für Ernährung, Landwirtschaft und Forsten, Bonn.
 AU : "Chilean Forestry News".
 BA : "Production, Prices, Employment and Trade in N.W. Forest Industries", Portland.
 BB : "Overseas Trade Accounts of the U.K.", London.
 BG : Australian Department of Primary Industry, Canberra.
 BR : "Timber Digest", The Timber Industry Board, Singapore.
 CC : "Preise und Preisindizes im Ausland", Reihe 5, Statistisches Bundesamt, Wiesbaden.
 DA : "Fincll", Helsinki.
 DD : "Statistics Canada", Ottawa.
 DG : Département de l'Environnement, Conservation de la Nature et Tourisme.
 EE : "Producer Prices and Price Indexes", U.S. Department of Labour, Washington.
 FF : "U.K. Digest of Wood Pulp Imports and Price Review", Johnson, Jorgensen & Wettre, London.
 GG : "Monthly Statistics of Korea", Seoul.
 HH : "International Financial Statistics", IMF, Washington.
 KK : "Survey of Current Business", U.S. Department of Commerce, Washington.
 LL : Instituto de Productos Forestales, Lisbon.
 RR : "Monthly Wood and Wood Products Report", Forestry Agency, Tokyo.
 TT : "Maskayu", Malaysian Timber Industry Board, Kuala Lumpur.
 UU : Official Channels.
 XX : "Monthly Statistical Bulletin of Bangladesh", Dacca.
 ZZ : "Bulletin mensuel de Statistique du Cameroun", Yaoundé.
 BE : The Malaysian Timber Industry Board, Kuala Lumpur.

SECURITIES 84780

TAUX DE CHANGES

TIP0 06 CARRIO

NATIONAL CURRENCY PAR US \$

MONNAIE NATIONALE PAR \$ E.U.

MONEDA NACIONAL PARA EL D.O.

	1961 1971	1962 1972	1963 1973	1964 1974	1965 1975	1966 1976	1967 1977	1968 1978	1969 1979	1970 1980
AUSTRALIA FISCAL YEAR ENDING THE 1968 MONTH	A.DOLLARS 0.493	0	0.055	0.761	0.679	0.73	0.898	0.890	0.890	0.899
AUSTRALIA	A.DOLLARS 0.002	0.009	0.703	0.694	0.763	0.816	0.902	0.873	0.894	0.693
AUSTRIA	SCHILLING 25.99	25.85	25.85	25.46	25.86	25.85	25.85	25.84	25.87	25.07
		26.91	22.11	19.50	10.69	17.42	17.94	16.53	14.52	12.37
BANGLADESH FISCAL YEAR ENDING THE 1968 MONTH	TAKA 4.762	5.486	10.43	9.01	0.67	14.85	15.46	15.12	15.22	0
BRAZIL	CROUSEIROS 0.204	0.363	0.521	0.97	1.751	2.173	2.559	3.184	4.026	4.494
		5.304	5.96	6.130	4.043	6.304	10.79	14.14	18.67	26.95
BURMA	RUPEES 4.781	4.773	4.784	4.798	4.792	4.795	4.803	4.806	4.807	4.795
		4.862	5.454	4.987	4.858	4.856	4.77	7.136	6.669	6.691
CANADA OF TO 1976 DECEMBER DATE	FRANCS CFA 261.2	256.3	235.4	222.2	224.3	248.5	245.7	247.4	272.0	276
CANADA	C.DOLLARS 1.013	1.069	1.079	1.079	1.078	1.077	1.079	1.078	1.077	1.046
		1.01	0.908	1	0.779	1.017	0.966	1.063	1.161	1.171
CORUO OF TO 1976 DECEMBER DATE	FRANCS CFA 261.2	256.3	235.4	222.2	224.3	248.5	245.7	247.4	272.0	276
FINLAND	MARKKA 4.209	3.2	3.22	3.219	3.318	3.219	3.43	3.209	4.204	4.211
		4.209	4.163	3.829	3.76	3.687	3.084	4.029	4.117	3.895
FRANCE	FRANCS 4.906	4.901	4.901	4.901	4.902	4.916	4.921	4.953	5.3	5.529
		5.51	5.044	4.456	4.81	4.286	4.78	4.913	4.523	4.254
GABON OF TO 1976 DECEMBER DATE	FRANCS CFA 261.2	256.3	235.4	222.2	224.3	248.5	245.7	247.4	272.0	276
GABON	(DB) 4.019	3.998	3.986	3.975	3.994	3.999	3.986	3.992	3.925	3.844
		3.481	3.189	2.472	2.592	2.46	2.518	2.322	2.009	1.833
GERMANY, FR	MARK 4.019	3.998	3.986	3.975	3.994	3.999	3.986	3.992	3.925	3.844
		3.481	3.189	2.472	2.592	2.46	2.518	2.322	2.009	1.833
GERMANY, FR MARK DATE	MARK 0	0	0	0	0	0	0	0	0	0
		3.63	3.17	2.84	2.52	2.34	2.54	2.39	2.62	1.84
GUANA	COEI 7.163	7.163	7.163	7.163	7.163	7.163	7.163	7.163	7.163	7.163
		1.061	1.312	1.16	1.15	1.15	1.15	1.15	1.515	2.75
GUATEMALA	GUATEMALAS 30	30	30	30	30	30	30	30	30	30
		30	30	30	30	32.23	36.54	36.84	36.85	37.84
INDIA	RUPEES 4.735	4.727	4.730	4.751	4.765	4.757	4.749	7.53	7.517	7.499
		7.443	7.594	7.742	8.102	8.378	4.94	8.739	8.193	8.126
INDONESIA	RUPEIANS 393.4	0	0	0	0	0	0	442	623	0
		0	415	415	415	415	415	415	415	415
ITALY	1000 LIRE 6.211	6.208	6.216	6.245	6.245	6.245	6.245	6.245	6.273	6.272
		6.184	5.822	0.583	0.503	0.629	0.823	0.824	0.827	0.809
IVORY COAST OF TO 1976 DECEMBER DATE	FRANCS CFA 261.2	256.3	235.4	222.2	224.3	248.5	245.7	247.4	272.0	276
IVORY COAST	(DB) 4.019	3.998	3.986	3.975	3.994	3.999	3.986	3.992	3.925	3.844
		3.481	3.189	2.472	2.592	2.46	2.518	2.322	2.009	1.833
JAPANESE	YEN 361.1	360.9	361.5	362	361.5	362.3	362.1	360.5	356.4	356.1
		340.9	208	272.2	291.5	296.0	296.5	288.5	210.5	219.2
JAPAN JANUARY DATE	YEN 0	0	0	0	0	0	0	0	0	0
		0	0	30.2	280	300.8	309.1	289.3	241.1	197.7
KENYA	SHILLING 7.163	7.163	7.163	7.163	7.163	7.163	7.163	7.163	7.163	7.163
		7.163	7.021	7.001	7.163	7.363	8.267	7.277	7.729	7.475
KOREA	1000 WON 1.275	0.13	0.13	0.123	0.262	0.703	0.683	0.763	0.884	1.104
		0.3501	0.394	0.393	0.408	0.404	0.404	0.404	0.404	0.404
LESOTHO	FRANCS L. 48.87	44.01	36.90	36.96	36.70	36.6	35.04	31.61	29.23	0
MACAU	MACAU PATA 246.8	246.8	246.8	246.8	246.8	246.8	246.8	246.8	259.7	277.7
		277	252.2	222.7	200.5	214.3	239	245.7	225.6	212.7
MALAYSIA, PENINSULA	A.DOLLARS 3.041	3.041	3.06	3.073	3.048	3.049	3.047	3.065	3.041	3.08
		3.02	3.005	2.443	2.407	2.402	2.542	2.461	2.376	2.188
MALAYSIA, SARAWAK	A.DOLLARS 3.041	3.041	3.06	3.073	3.046	3.049	3.047	3.065	3.041	3.08
		3.02	2.905	2.443	2.407	2.402	2.542	2.461	2.316	2.188
MEXICO	PESES 12.9	12.9	12.5	12.9	12.5	12.5	12.5	12.5	12.5	12.5
		12.5	12.5	12.5	12.5	12.5	15.43	22.50	22.77	22.0

EXCHANGE RATES

TAOY EE CHARGES

TYPE OF CARRIO

NATIONAL CURRENCY PER 00 \$		NORMALIZED NATIONALS PER \$ U.S.					NOMINAL NATIONALS PER \$ U.S.				
		1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
BOLIVIA	BOLIVIAN	5.061	5.061	5.061	5.061	5.061	5.061	5.061	5.061	5.061	5.061
		5.060	4.506	4.107	6.37	4.053	6.419	4.503	6.167	8.099	9
BOLIVIA	BOLIVIAN	0.719	0.719	0.719	0.719	0.719	0.719	0.731	0.993	0.893	0.893
		0.88	0.837	0.735	0.714	0.823	1.004	1.03	0.964	0.977	0
BOLIVIA	(TIN)	361.1	360.8	361.5	362	361.5	362.3	362.1	360.5	358.4	358.1
		360.9	308	272.2	291.5	296.8	296.5	288.5	270.5	279.2	0
BOLIVIA	BOLIVIAN	0.714	0.714	0.714	0.714	0.714	0.714	0.714	0.714	0.714	0.714
		0.712	0.650	0.650	0.616	0.627	0.631	0.645	0.635	0.603	0
BOLIVIA	BOLIVIAN	7.142	7.128	7.149	7.158	7.151	7.151	7.15	7.143	7.144	7.147
		7.044	6.588	5.744	5.54	5.227	5.436	5.324	5.282	5.044	0
BOLIVIA	BOLIVIAN	0	0	0	7.14	7.155	7.155	7.155	7.15	7.145	7.15
		7.142	6.812	6.37	5.573	5.22	5.5	5.33	5.349	5.161	4.974
BOLIVIA	BOLIVIAN	0	0	0	0	0	4.742	4.742	4.742	4.742	4.742
		4.742	8.941	10.62	9.931	9.931	9.931	9.931	9.931	9.931	0
BOLIVIA	BOLIVIAN	0	0	0	0	0	4.742	4.742	4.742	4.742	4.742
		4.742	5.436	10.63	9.931	9.931	9.931	9.931	9.931	9.931	0
BOLIVIA	BOLIVIAN	2.004	3.795	3.678	3.978	3.88	3.9	3.9	3.9	3.9	6.012
		6.374	6.67	6.751	6.758	7.246	7.447	7.467	7.375	7.377	0
BOLIVIA	(TIN)	361.1	360.8	361.5	362	361.5	362.3	362.1	360.5	358.4	358.1
		360.9	308	272.2	291.5	296.8	296.5	288.5	270.5	279.2	0
PORTUGAL	RESCOOB	28.65	28.58	28.66	28.74	28.71	28.73	28.75	28.68	28.56	28.59
		28.21	27.01	24.67	45.61	25.55	30.22	32.28	32.96	40.92	0
PORTUGAL	F69C8 CF6	246.0	246.0	246.0	246.0	246.0	246.0	246.0	246.0	246.0	246.0
		277	252.2	222.7	240.5	214.3	239	245.7	225.6	212.7	0
SINGAPORE	S.DOLLARS	3.061	3.061	3.061	3.061	3.061	3.061	3.061	3.061	3.061	3.061
		3.045	2.409	2.444	2.437	2.371	2.471	2.439	2.274	2.175	0
SINGAPORE ISLANDS	S.DOLLARS	4.957	4.959	4.965	4.959	4.953	4.953	4.953	4.953	4.953	4.953
		0.882	0.639	0.703	0.494	0.743	0.814	0.902	0.873	0.894	0
SINGAPORE	S.DOLLARS	1.884	1.785	1.785	1.785	1.785	1.785	1.785	1.785	1.785	1.785
		1.884	1.785	1.785	1.785	1.785	1.785	1.785	1.785	1.785	0
SINGAPORE	SINGAPORE	5.167	5.156	5.189	5.151	5.158	5.19	5.162	5.148	5.137	5.146
		5.108	4.742	4.367	4.439	4.152	4.356	4.482	4.938	4.287	0
SINGAPORE	SINGAPORE	0	0	0	0	0	0	0	0	0	0
		5.108	4.742	4.367	4.439	4.152	4.356	4.482	4.938	4.287	0
SINGAPORE	SINGAPORE	4.319	4.326	4.322	4.319	4.328	4.326	4.328	4.316	4.313	4.311
		4.115	3.819	3.166	2.579	2.501	2.5	2.403	1.788	1.463	0
SINGAPORE	SINGAPORE	4.305	4.316	4.319	4.315	4.332	4.32	4.319	4.295	4.294	4.297
		4.261	3.928	3.539	3.145	2.487	2.597	2.488	2.107	0	0
THAILAND	BAOT	20.90	20.0	20.77	20.76	20.76	20.72	20.68	20.75	20.67	20.93
		20.93	20.93	20.65	20.38	20.38	20.4	20.4	20.34	20.42	0
THAI	FRANCE CPA	244.9	244.9	244.9	244.9	244.9	244.9	244.9	244.9	244.9	244.9
		277	252.2	222.7	240.5	214.3	239	245.7	225.6	212.7	0
THAI	T.DOLLARS	0.42	0.42	0.42	0.444	0.525	0.525	0.525	0.525	0.525	0.525
		0.521	0.477	0.42	0.437	0.402	0.429	0.429	0.414	0.404	0
THAI	LIRAS	9.02	9.02	9.02	9.04	9.04	9.04	9.04	9.04	9.04	11.49
		14.86	14.15	14.15	13.92	14.44	14.05	13	24.28	31.08	0
THAI	POBSE	-356.9	-356.2	-357.1	-358.1	-357.4	-356.9	-356.1	-357.0	-358.4	-357.4
		-4092	-3997	-4070	-4275	-4501	-4537	-4529	-5211	-4713	0
THAI	S. FRANCES	0	0	0	0	0	0	0	0	0	0
		42.87	44.81	38.95	38.94	36.78	36.4	35.94	31.41	28.32	0
THAI	KACRA	0.714	0.714	0.714	0.714	0.714	0.714	0.714	0.714	0.714	0.714
		0.714	0.714	0.649	0.643	0.643	0.713	0.713	0.612	0.752	0

STANDARD CONVERSION FACTORS USED IN PREPARING TABLES OF PRODUCTION AND TRADE

COEFFICIENTS DE CONVERSION TYPES UTILISES POUR LA PREPARATION
DES TABLEAUX DE LA PRODUCTION ET DU COMMERCECOEFICIENTES DE CONVERSION CORRIENTES EMPLEADOS PARA PREPARAR
LOS CUADROS DE PRODUCCION Y COMERCIO

METRIC EQUIVALENTS

A) EQUIVALENTS EN UNITES METRIQUES
EQUIVALENTES EN UNIDADES METRICAS

1 inch - pouce - pulgada	=	25.4 millimetres - millimètres - milímetros
1 square foot - pied carré - pie cuadrado	=	0.0929 square metre - mètre carré - metro cuadrado
1 cubic foot - pied cube - pie cúbico	=	0.02832 cubic metre - mètre cubique - metro cúbico
1 short ton - tonne courte - tonelada corta	=	0.9072 metric ton - tonne métrique - tonelada métrica
1 long ton - tonne longue - tonelada larga	=	1.016 metric ton - tonne métrique - tonelada métrica

FOREST PRODUCTS MEASURES

B) MESURES POUR LES PRODUITS FORESTIERS
MEDIDAS DE PRODUCTOS FORESTALES

Product and unit Produits et unités Productos y unidades	Cubic metres Mètres cubes Metros cúbicos	Cubic feet Pieds cubes Pies cúbicos	1 000 board feet Pies madereros	Standard (Petrograd)
ROUNDWOOD - BOIS ROND - MADERA EN ROLLO				
1 Hoppus cubic foot - 1 pied cube hoppus - 1 pie cúbico hoppus	0.03605	1.273		
1 ton of 50 hoppus cubic feet - 1 tonne de 50 pieds cubes hoppus - 1 tonelada de 50 pies cúbicos hoppus	1.8027	63.66		
1 cunit	2.83.16	100		
1 cord $\frac{1}{2}$ - 1 corde $\frac{1}{2}$ - 1 cuerda $\frac{1}{2}$	3.625	128		
1 stere $\frac{1}{2}$ - 1 stère $\frac{1}{2}$ - 1 estéreo $\frac{1}{2}$	1	35.315		
1 fathom $\frac{1}{2}$	6.1164	216		
SAWWOOD - 'SCIAGES - MADERA ASERRADA				
1 standard (Petrograd)	4.672	165	1.98	1
1 000 board super feet $\frac{1}{2}$ / 1 000 board feet / pieds superficiels - 1 000 pies madereros / superf.	2.36	83.33	1	0.505
1 ton of 50 cubic feet - 1 tonne de 50 pieds cubes - 1 tonelada de 50 pies cúbicos	1.416	50	0.6	0.303
PANELS - PANNEAUX - TABLEROS				
1 000 square metres (1 millimetre thickness) 1 000 mètres carrés (1 millimètre d'épaisseur) 1 000 metros cuadrados (1 milímetro de espesor)	1	35.315	0.4236	
1 000 square feet (1/8 inch thickness) 1 000 pieds carrés (1/8 de pouce d'épaisseur) 1 000 pies cuadrados (1/8 de pulgada de espesor)	0.295	10.417	0.125	

1/ Stacked volume - volume empilé - volumen bacinado

APPROXIMATE EQUIVALENTS FOR FOREST PRODUCTS MEASURES
EQUIVALENTS APPROXIMATIFS DES MESURES POUR LES PRODUITS FORESTIERS
EQUIVALENTES APROXIMADAS DE LAS MEDIDAS DE PRODUCTOS FORESTALES

Product and unit Produits et unités Productos y unidades	Cubic metres Mètres cubes Metros cúbicos	Cubic feet Pieds cubes Pies cúbico
	Solide volume without bark Volume solide sans écorce Volumen sólido sin corteza	
SAWLOGS + VENEER LOGS - GRUNES SCIAGE + PLACAGE - TROZAS, ASERRAR + CHAPAS		
1 000 board/super feet - 1 000 board feet/pieds superficiels - 1 000 pies madereros/superficiales	4.53	160
PULPMOOD - BOIS DE TRITURATION - MADERA PARA PULPA		
1 stere - 1 stère - 1 estéreo	0.72	25.4
1 cord - 1 corde - 1 cuerda	2.55	90
PITPROPS - BOIS DE MINE - MADERA PARA MINAS		
1 piled cubic fathom - 1 fathom (pied cube empilé) - 1 fathom (pie cúbico hacinado)	4.28	151.1
1 cord - 1 corde - 1 cuerda	2.416	85.3
FUELWOOD - BOIS DE CHAUFFAGE - LEÑA		
1 stere - 1 stère - 1 estéreo	0.65	23
1 cord - 1 corde - 1 cuerda	2.12	74.9
1 000 stacked cubic feet - 1 000 pieds cubes empilés - 1 000 pies cúbicos hacinados	18.41	650

2/For Canada and the United States in converting the volume of coniferous sawnwood reported in 1 000 board feet to cubic metres, the conversion factor 1.80 m³ per 1 000 board feet has been applied.

2/En ce que concerne le Canada et les Etats-Unis, on a utilisé - pour convertir en mètres cubes le volume de sciages conifères exprimé en 1 000 pieds planchés - le facteur de conversion 1.80 m³ par 1 000 pieds planches.

2/En el caso de Canadá y los Estados Unidos, al convertir a metros cúbicos el volumen de madera aserrada de conífera comprendido en 1 000 pies tableros, se aplicó un factor de conversión de 1.80 m³ por 1 000 pies tableros.

THE FAO TECHNICAL PAPERS

FAO FORESTRY PAPERS:

1. Forest utilization contracts on public land, 1977 (E* F* S*)
2. Planning forest roads and harvesting systems, 1977 (E* F* S*)
3. World list of forestry schools, 1977 (E/F/S*)
4. World pulp and paper demand, supply and trade - Vol. 1, 1977 (E* F* S*)
Vol. 2, 1978, (E* F* S*)
5. The marketing of tropical wood in South America, 1978 (E* S*)
6. National parks planning, 1978 (E* F*** S***)
7. Forestry for local community development, 1978 (E* F* S*)
8. Establishment techniques for forest plantations, 1978 (Ar*** C* E* F* S*)
9. Wood chips, 1978 (C* E* S*)
10. Assessment of logging costs from forest inventories in the tropics, 1978
 1. Principles and methodology (E* F* S*)
 2. Data collection and calculations (E* F* S*)
11. Savanna afforestation in Africa, 1978 (E*)
12. China: forestry support for agriculture, 1978 (E*)
13. Forest products prices, 1979 (E/F/S*)
14. Mountain forest roads and harvesting, 1979 (E*)
15. AGRIS forestry wood catalogue of information and documentation services, 1979 (E/F/S*)
16. China: integrated wood processing industries, 1979 (E* F* S***)
17. Economic analysis of forestry projects, 1979 (E*)
- 17 Sup. 1. - Economic analysis of forestry projects: case studies, 1979 (E* F*)
- 17 Sup. 2. - Economic analysis of forestry projects: readings, 1980 (E*)
18. Forest products prices 1960-1978, 1979 (Tri*)
19. Pulping and paper-making properties of fast-growing plantation wood species - Vol. 1, 1980 (E***)
19. Pulping and paper-making properties of fast-growing plantation wood species - Vol. 2, 1980 (E***)
20. Mejora genética de árboles forestales, 1980 (S*)
21. Impact on soils of fast-growing species in lowland humid tropics, 1980 (E*)
- 22/1. Forest volume estimation and yield prediction, 1980 (E* F* S*)
Vol. 1 - Volume estimation
- 22/2. Forest volume estimation and yield prediction, 1980 (E* F* S*)
Vol. 2 - Yield prediction
23. Forest products prices 1961-1980, 1981 (Tri*)

FAO PLANT PRODUCTION AND PROTECTION PAPERS: 24 titles published

FAO CONSERVATION GUIDES: 5 titles published

FAO ANIMAL PRODUCTION AND HEALTH PAPERS: 21 titles published

FAO FOOD AND NUTRITION PAPERS: 17 titles published

FAO AGRICULTURAL SERVICES BULLETINS: 43 titles published

FAO IRRIGATION AND DRAINAGE PAPERS: 38 titles published

FAO SOILS BULLETINS: 45 titles published

Availability: January 1981

Ar	— Arabic	*	Available
C	— Chinese	**	Out of print
E	— English	***	In preparation
F	— French		
S	— Spanish		
Tri	— Trilingual		

The FAO Technical Papers are available through the authorized FAO Sales Agents or directly from Distribution and Sales Section, FAO, Via delle Terme di Caracalla, 00100 Rome, Italy.